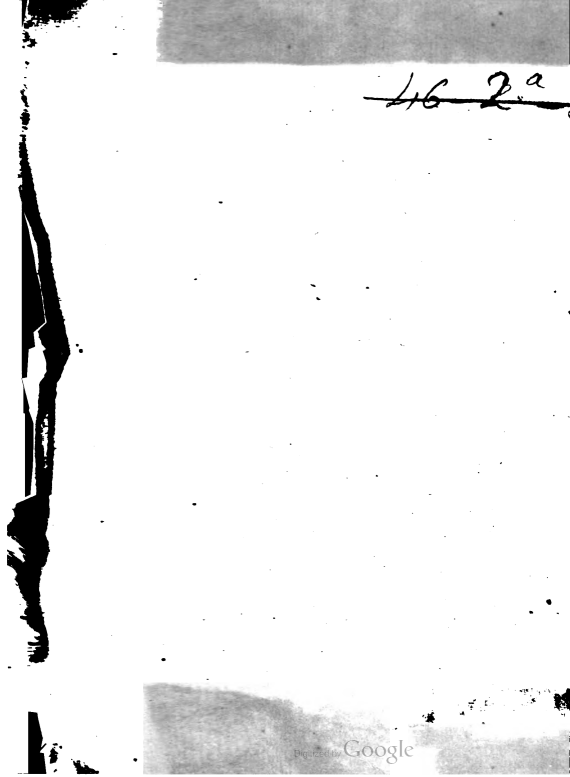


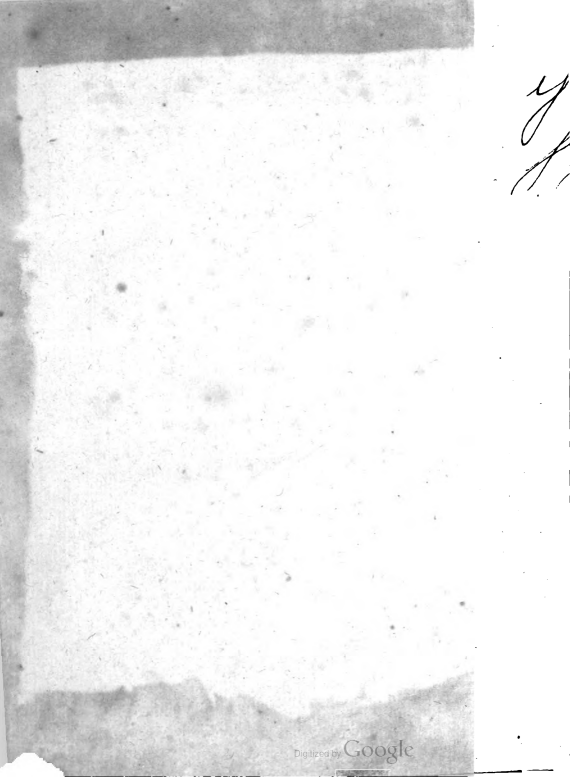
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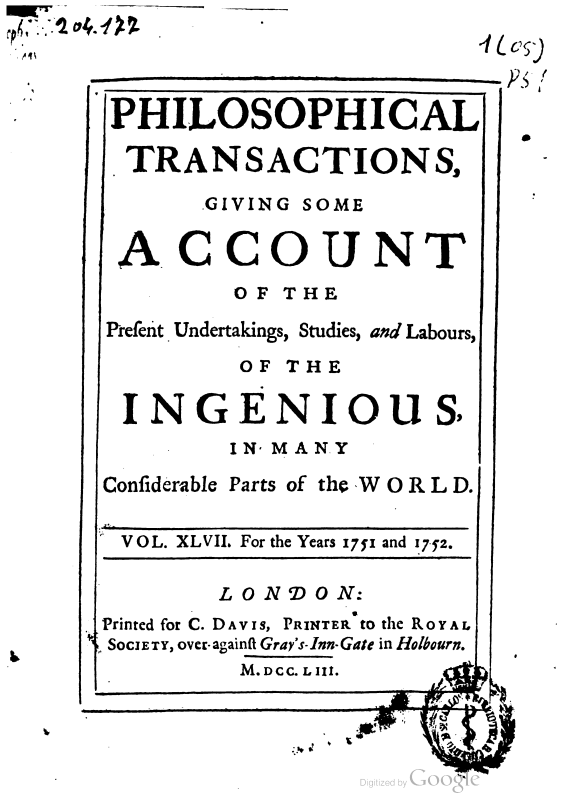
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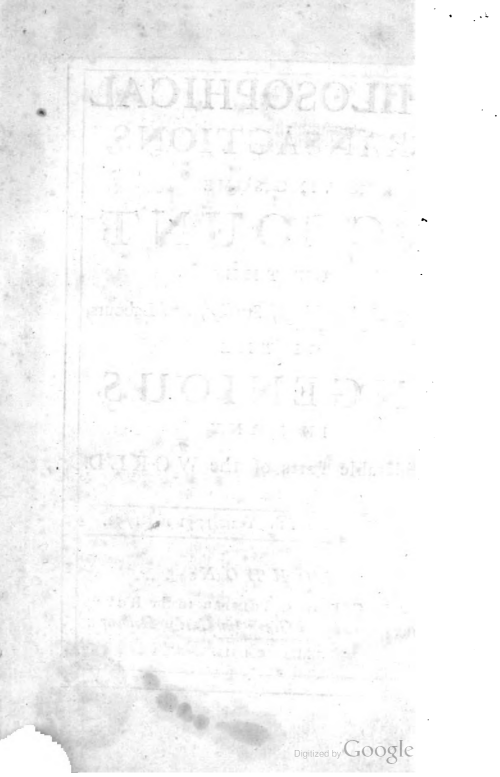
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HE Committee appointed by the Royal Society to direct the publication of the Philosophical Transactions, take this opportunity to acquaint the public, that it fully appears, as well from the council-books and journals of the Society, as from the repeated declarations, which have been made in feveral former Transactions, that the printing of them was always, from time to time, the fingle act of the respective Secretaries, till this present XLVII. volume. And this information was thought the more neceffary, not only as it has been the common opinion, that they were published by the authority, and under the direction, of the Society itfelf; but alfo, becaufe feveral authors, both at home and abroad, have in their writings called them the Transactions of the Royal Society. Whereas in truth the Society, as a body, never did interest themselves any further in their publication, than by occafionally recommending the revival of them to fome of their fecretaries, when, from the particular circumstances of their affairs, the Transactions had happened for any length of time to be intermitted. And this feems principally to have been done with a view to fatisfy the public, that their ufual meetings were then continued for the improvement of knowledge, and benefit of mankind, the great ends of their first institution by the royal charters, and which they have ever fince fteadily purfued.

But the Society being of late years greatly inlarged, and their communications more numerous, it was thought adviseable, that a Committee of their Members should be appointed to reconsider the papers read before them, and select out of them such, as they should judge most proper for publication in the future Transactions; Transactions; which was accordingly done upon the 26 of March 1752. And the grounds of their choice are, and will continue to be, the importance or fingularity of the subjects, or the advantageous manner of treating them; without pretending to answer for the certainty of the facts, or propriety of the reasonings, contained in the several papers so published, which must still rest on the credit or judgement of their re-spective authors.

It is likewife neceffary on this occasion to remark, that it is an established rule of the Society, to which they will always adhere, never to give their opinion, as a body, upon any subject, either of nature or art, that comes before them. And therefore the thanks, which are frequently proposed from the chair, to be given to the authors of fuch papers, as are read at their accustomed meetings, or to the persons, thro whofe hands they receive them, are to be confidered in no other light, than as a matter of civility, in return for the respect shewn to the Society by those communications. The like also is to be faid with regard to the feveral projects, inventions, and curiofities of various kinds, which are often exhibited to the Society; the authors whereof, or those who exhibit them, frequently take the liberty to report, and even to certify in the public news-papers, that they have met with the highest applause and approbation. And therefore it is hoped, that no regard will hereafter be paid to fuch reports, and public notices; which in fome inftances have been too lightly credited, to the difhonour of the Society.

#### I. A Letter



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I. A Letter from Mr. Wm. Smith to Mr. Robert Auften, concerning a Fire-ball, feen in the Air July 22. 1750. communicated to the Royal Society by the Rev. Wm. Stukeley M. D. F. R. S. and Rector of St. George the Martyr, London.

Read Jan. 10. YOUR leaving this place fomewhat 1750. YOUR leaving this place fomewhat fooner than I expected, prevented my giving you an account of that beautiful phænomenon, that appeared this laft fummer at this place, and the neighbouring villages, which I told you of. I therefore give you the trouble hereof, that you may, if you think it worth your time, communicate the fame to Dr. Stukeley.

On Sunday the 22 of July last about 20 minutes before 9, as near as I can remember, in the evening, as I came from Werrington, two miles north-weft of this place, I faw to the left of me (as did two others then in company with me) and feemingly about the height of the fun when about two hours high, a ball of light, bigger than a ftar of the first magnitude to our appearance; the colour like that of a rocket, when thrown, and in its full glory. It drew a tail of light, to our view about 3 feet and a half long, which was broadeft and brighteft next the ball, and grew taper in form, and languid in colour, to its termination. Its courfe was about north-west to fouth-west. It moved in a direct line horizontally, Α

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horizontally, and its motion thro' the air was little fwifter than the passage of a duck, hawk, or pigeon, in their flight.

We had the view of it for about three fourths of a minute; but, being in the road near the north end of Walton, and under the trees, lost fight of it fooner than I defired.

Several people coming from Peterborough, and on the fouth fide of the town coming from Fletton, faw the fame, and give the fame account of it as I have above done.

I heard it was feen at Bourn, which is north-weft 12 miles off us, in the fame manner. It must confequently be at a great height from us (tho' it did not feem to be fo) by reason people in Borough-Fen, which lies north-east of the place where I was when I faw it, faw the fame on the fame hand I did, and its form and course in the fame manner.

The veracity of this account may be depended on, as many others faw the fame, as well as,

Dear Sir,

Reterborough, Dec. 13.

1750.

Your very humble fervant,

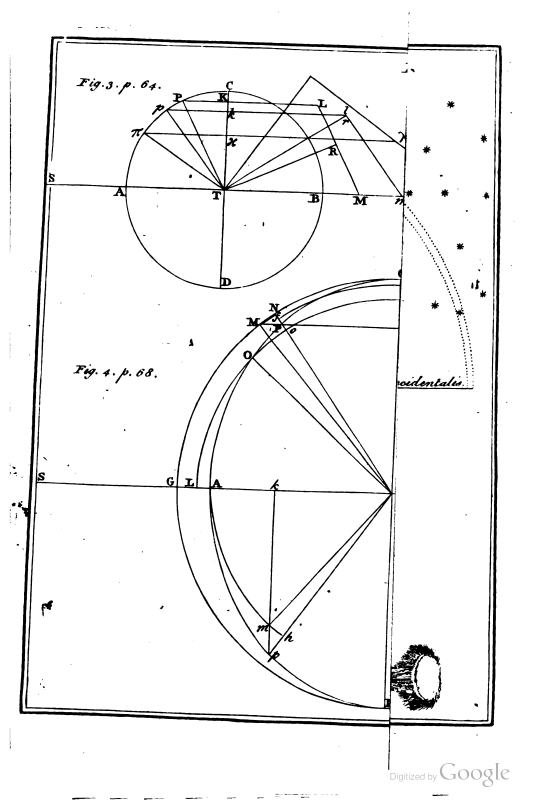
W. Smith.

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## **II.** An Account of the fame Meteor, by Mr. Henry Baker F. R. S. in a Letter to M. Folkes E/q; Pr. R. S.

#### SIR,

Read Jan. 10. A S I know of no account, that has 1750. A S I know of no account, that has been yet communicated to the Royal Society, of a fiery meteor, feen in many ditrant parts of this kingdom in July laft, I hope you will excufe the liberty I take of laying before you what I have receiv'd concerning that appearance.

On the 28 of the faid month of July, Mr. William Arderon F. R. S. wrote me word, that a meteor was feen at Norwich by thousands of people, on Sunday the 22 of the faid month, at 9 o' clock in the evening (true time). He fent me alfo a drawing thereof, which is exactly copied at the end of this paper. (Plate I. Fig. 1.)

Its direction, he fays, was, as near as he could guels, from north to fouth, moving with great velocity. When due eaft of him, its altitude was about 30 degrees; at which time the great diffinctnefs of its figure made him imagine it was not above two or three miles from him. The fplendor and beauty of its nucleus, particularly the fore part thereof, furpaffed, he fays, all the fires he ever faw, being of a bright filver colour: its tail was of the colour of a burning coal, tho' formething fainter. Its head, or nucleus, appeared to him, under an angle of fomewhat more than two degrees, and its tail of about 21 degrees.

He

He loft fight of it in a cloud, not above 20 degrees above the fouthern part of the horizon, into the middle of which it enter'd: but a friend of his, being about 4 miles more fouthward, faw it again, after it came out of this cloud, till it enter'd into another.

The exceflive hot weather in the preceding part of the month of July, especially on Wednesday the Fith day thereof, which is supposed to have been the hottest day we have had for many years in England, may perhaps account, in some measure, for the generation of this fiery meteor.

I intirely fubmit to you, whether it deferves to be taken notice of by the Royal Society, among the extraordinary phænomena of the year 1750; and am, with the greatest respect,

#### SIR,

Your most obedient humble fervant,

Catharine-ftreet, Dec. 12.

1750.

H. Baker.

III. Thermometrical Tables and Observations, in a Letter to John Pringle M. D. S
F. R. S. by John Stedman M. D.

#### SIR,

Read Jan. 10. **TACQUAINTED** you fome time fince 1750. If having kept a journal of the weather in the camp, whilft I attended the army in the Netherlands; and that, having given particular attention tention to the thermometer, I found, that the heat in tents was remarkable for its degree, fudden and great viciffitudes, and almost continual variation from the state of the open air. As a specimen of this, and in compliance with your defire, I have fent you a table of my observations on this subject, during our incampment in Dutch Brabant, in the last year of the war.

It will be proper to observe, that, to keep the thermometers, placed in the open air, from the direct rays of the fun, it was necessary to fuspend them so low, that the reflexion of heat from the earth must fometimes have rais'd the Mercury higher, than would have happen'd, had the instruments been remov'd farther from the ground; and it must also be remember'd, that, for some days of this feason, the weather was uncommonly warm.

In keeping this journal, I observ'd,

1. That, in tents, the heat frequently varies 20, 25, and fometimes 30 degrees in twenty-four hours; reckoning by Fahrenheit's scale.

2. That the uneafinefs, felt upon great changes of heat and cold, depends more upon the fudden change from the one to the other, than upon the excels of either; having often feen, in a long courfe of fultry weather, men fitting unconcernedly in their tents, when the air they breath'd in was rais'd to about 90 degrees; and the fame men in winter ftanding in the open air with no warmer cloaths, and yet without any complaint, tho' the cold was fome degrees below the freezing point. Whence it appears, that, if fuch a change of air be gradual, the fame perfon can, without any uneafy fenfation; bear bear the difference of 60, 62, or 64 degrees of heat.

3. That we are able to endure a greater degree of heat, than what has been hitherto thought enough to kill animals, as will appear from the following example;

A foldier being confin'd to a tent call'd the ftandard-guard, while the weather was fo extremely hot, that the thermometer rofe within the tent 103 or 104 degrees \*; on the fecond day his pulfe was quick and full, his mouth foul, and he complain'd of thirft, a naufea, and head-ach. A thermometer being then kept for fome time in his arm-pit, rofe to 106 degrees. On the third day all the fymptoms increased; tho' the thermometer applied to his body, rofe no higher than the day before : but, upon my reprefenting the danger from the heat, he was enlarged, and thereupon immediately recover'd.

The heat in this inflance was feveral degrees beyond what the learned professor Boerhaave thought fufficient to coagulate the blood.

4. That a damp air (*cæteris paribus*) gives a fenfation of greater heat or cold than a dry air; viz. a fenfation of greater heat, when the Mercury is about 70 degrees or upwards; and of cold, when about 50 degrees, or below that point.

5. That we are able to endure the open air, when heated to a degree confiderably greater than the air of a room, that is heated by a fire: and, fince one may flay fome hours in a bagnio, where the heat is

\* By Fahrenheit's (cale.

is at 100 degrees ‡, we may conclude, that the open air, heated to that degree, will be fuffer'd with lefs uneafinefs, than when it is fo confined.

6. That medicines, for whose operation a pretty high degree of heat is necessary, cannot be taken fafely, where the heat is very variable, tho' it should not be less than the degree requisite for the working of such medicines. Thus a mercurial falivation may be carried on fafely, where the heat is kept from 66 to 72 degrees; but, were the heat fuddenly to vary 15 or 20 degrees, the change would be dangerous, tho' the heat was not to fall below 66 degrees.

7. That the body is fometimes differently affected, according to the different conftitutions of the air; tho' the air remains the fame, fo far as we can judge, with regard to heat, humidity, and gravity.

8. That, when the thermometer is high, our bodies are very fensible of a small addition of heat: but it is uncertain, whether this proceeds from the heat being near the greatest degree we can bear; or, that a greater proportion of heat is requisite to raife the thermometer the same number of degrees after it is high, than when it is low. If this be the case, then, in graduating the thermometers, the degrees ought to be marked shorter, proportionally to the height of the mercury; but in what proportion, is not yet discovered. I am,  $\mathfrak{Sc}$ .

Edinburgh, OA. 3. 1750.

1 Martin's Effays,

TABLE

[8]

	TABLE of HEAT. Campaign 1748.								
	Months. N. S.	Days.	Ho A. Mer.	urs. P. Mer.	Officers Tent.	r. Fah Air.	renh. Soldiers Tent.	K.Societ. p Therm. O	Therm. Air.
	April	10.	6		48	42	44	65	10.4
				2	59	55	62	45	13.5
-			J.	10	47	40	42	68	10.
		ri i	- 5		38 :	• 34	34	76	8.5
					52	52	58	51	12.6
				II	42	39	39	69	9.8
		12			44	44	44	63	10.8
					52	50	61	54	12.1
		_		11	50	47	47	58	11.5
		13	6		42	36	36	73	9.
				I	62	58	67	43	13.9
1				II	40	35	35	75	8.8
	1	14	5		41	34	34	76	85
				3	70	67	72	30	15.8
		16	7		57	52	56	51	12.6
					70	65	70	33	15.2
				10	52	49	49	<b>5</b> 6	11:9
	ſ	17	7		38	34	34	76	8.5
1				2	47	46	52	60	[1.2
	[			II	40 i	37	37 1	73	9.3

Months.

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[		Hours.		Deg. Fahrent.			7R	TE
Months. N. S.	Days.	A. Mer.	P. Mer	Officers Tent.	Ope Air	Soldiers Tent.	R.Societ. Therm.	edinb. Therm.
		er.		. IS	5	ers		Air.
April	19	6		40	40		68	10.
			2	48	42		66	10.4
			10	4 <sup>1</sup>	38		71	9.5
×	20	7		39	32	33	79	8.2
			I	61	58	67	43	13.9
			11	40	38	37	71	9.5
	21	7		47	40	42	68	10.
		11		48	<b>44</b>	45	62	10.8
			10	40	38	40	71	9.5
	22	8		40	_37	_37_	<u>73</u>	9.2
			2	52	50	59	53	I 2 . I
			II	38	34	_34_	76	8.6
	23	8		40	<u>4</u> 0		68	10.
			I	51	48		57	11.7
	24	_7		40	.37	38	73	9.2
			2	50	47	50	58	11.6
			11	42	37	39	73	9.2
	26	7		46	42		65	10.4
			I	51	49		56	11.9
	27	6		40	36	36	74	9.
			<u> </u>	40	40	1 38	68	10.
			7	42	1 42	1 38	65	10.4
]			11	40	! 37	1 37	73	9.2

# Months.

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# [ 10 ]

free for	Days.	Hours.		Deg. Fahrenh.			HR	HE
Months N. S.		A. Mer.	P.Mer.	Officers Tent.	Open Air,	Soldiers Tent.	R.Societ. p	
April	28	7		54	4.2	4.4	65	10.4
-		II		48	45	4.8	63	II.
			8	4.2	38	42	71	9.5
	29	6		42	33		78	8.4
		II		49	42		65	10.4
1.1 13	- 1		5	47	38		71	9.5
0.114	30	6	1.	46	32		79	8.3
		II		52	40	-	68	10.
1 1 1		12	9	50	48		57	11.7
			II	47	44		62	10.8
May	I	7		46	47	47	58	11.5
		1	I	47	47	47	58	11.5
I			IO	44	40	42	68	10.
	2	7		49	47	53	58	11.5
		II		60	64	64	34	15.1
1			10	48	44	47	62	10.8
	3	8		56	54		49	13.
			1	60	56		46	13.4
			10	48	44		62	10.8
	4	8		66	64		34	15.1
			1	74	78		15	18.1
			10	56	54	I	49	13.
1	5	8		64	64	i		15.1

# Months

[ 11 ]

	1	Ho	urs.	Deg	s. Fah	rent.	11R	HE
Months. N. S.	Days.	A. Mer	P. Mer.	Officer Tent.	, Fah	Soldie Tent	R.Societ. Therm.	Edinb. Therm.
<u> </u>			1.2			2	Oper	n Air.
May	5		I	76	82		9	19.
			11	64	62		37	14.6
	6	8		63	60	63	40	14.2
			2	63	62	63	37	14.6
			11	56	56	56	46	13.4
	7	8		60	56	58	46	13.4
			10	53	50		54	12.1
	8	_7_		64	62		37	14.6
			I	69	.78		15	18.1
	9	2		59	57 1		45	13.7
		8		59	56		46	13.4
			2	66	66		32	15.5
•			3	64	72	76	23	16.8
			II	52	54		48	13.
	10	8		59	72	64	23	16.8
			3	64	58	64	43	13.8
	II	2		53	53		50	12.7
		8		69	69	72	27	16.2
	<u> </u>		I	83	83		8	19.2
			3	79	78		15	18.1
		]	4	87	88	90	I	20.3
			5	77	76	76	17	17.7
	. 1	Ī	10	64	62		37	14.6

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Months,

[ 12 ]

		Hou	ırs.		. Fahr	renh.	HR	मह
Months.	Days.	A.	Р.	Officer Tent.	ь O	To	R.Societ. Therm.	<i>Edinb</i> . Therm
N, S.	ys.	A. Mer.	P. Mer.	Officers Tent.	) Den Air.	Soldiers Tent.		17
			r.	. rs		- <b>r</b> s	Oper	
May	14	8		72	70 84 76		26	16.5
			<u> </u>	83	84		6	19.5
-			10	78	. 76		17	17.7
	18	8		68	68	68	28	16.1
			I	76	84	83	6	19.5
- 		·	10	80	78	78	15	18.1
	20	8		64	60	64	40	142
			I	66	65	65	33	15.3
			5	72	68	74	28	16.1
			7	64	64	64	34	15.1
			10	58	57	57	45	13.7
	21	8		70	72		23	16.8
			I	82	80		12	18.6
			11	67	68		28	16.I
	22	8		70	72		23	16.8
			I	88	86		4	19.9
			11	56	55		47	13.3
	23	8		72	72		23	16.8
			r	66	64		35	15.1
			11	56	55		47	13.3
	24	8	:	56	56	56	46	13.4
			2	65	64	64	35	15.1
			4	54	54	54	48	13.

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Months.

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		Hou	rs.	Deg.	Fahr		ThR.	
Months. N. S.	Days.	A. Mer.	P. Mer	Officers Tent.	Öpen Air.	Soldiers Tent.	R.Societ. Therm.	Therm.
		.7				1	Open	Ai
May	24		II	48	48	48	57	11.
	25	7		56	54		48	13.
			I	56	55		47	۲ <b>3</b> .
			II	49	48		57	τ.
	26	8		60	68		29	16.
			I	64	70		26	16.
			10	57	56		46	13.
	27	8		57	59		42	14.
			I	73	72		23	16.
			II	61	60		40	14.
	28	7		72	74	74	20	17.
-			I	83	85	90	5	19.
			11	59	59	59	42	14.
	29	8		79	79		13	18.
		II		92	86	94	4	19.
			1	95	92	98	5	2I.
			10	79	66	67	32	15.
	30	8		87	85		5	19.
			2	96	94	101	8	21
			10	74	72	72	23	16
	31	7		73	73		22	17
			I	84	80		12	18
<b>1</b>		1	10	69	69	69	z 8	16

## Months,

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		Ho	urs.	Deg	z. Fah	renh.	IR	Ed
Months. N. S.	Days.	A. Mer	P. Mer	Officers Tent.	Open Air.	Soldiers Tent.	R.Societ. Therm.	
				60		- IS	Oper	h Air.
May	31		II	69	63		36	14.8
June	I	7		73	72		23	16.8
			2	92	86	94	4	19.7
			10	72	70	70	26	16.5
	2	8		88	88		I	20.3
			2	96	94	100	8	21.6
			10	72	70	70	26	16.5
	3	8		70	72		23	16.8
			2	79	78		15	18.1
			11	64	60		40	14.3
ŕ	4	7		64	64		35	15.1
			I	71	70	81	26	16.5
			II	62	62	62	37	14.6
	5	8		64	64		35	15.1
			I	74	68		29	16.
			10.	62	62		37	14.6
	6	5		56	56	58	46	13.4
	]		2	88	84	94	6	19.5
	8	7		78	72	78		16.8
			I	88	79	90		18.5
			5	94	80	92	12	18.6
			10	64	62	62		14.6
	9	91	1	81	84	841	15	18.1

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1	1	Ho		Deg.	Fabr	enh.	HR.	ЦE
Months. N. S.	Days.	A. Mer.	P. Mer.	Officers Tent.	Open Air.	Soldiers Tent.	R.Societ. per	Edinb. Therm. Air.
June	9		4	88	82	90	9	19.
			10	64	62	62	37	14.6
	10	7		78	76		18	17.7
	II	9		64	61	62	39	14.4
			I	72	70	76	26	16.5
			10	64	62	62	37	14.6
-	12	8		64	62		37	14.6
			2	67	66		32	15.5
			10	64	63		36	14.8
	13	8		67	66		32	15.5
			I	85	.82	90	9	19.
	14	I		64	62	62	37	14.6
<b>}</b>		9		65	65		33	15.3
			<u> </u>	· 92	88	_95	I	20.3
			II	66	66	66	32	15.5
	.15	8		64	64	67	35	15.1
			1	89	88	92	I	20.3
ŀ			10	64	62 /	62	37	14.6
	16	8		64	64		35	15.1
ł			I	74	74		20	17.4
li i			10	64	64		37	14.6
	17	5		60	58		43	13.8
l			I	72	72		23	16.8

[ 16 ]

1. C	Days,	Ho	ours.	Deg	. Fha	renh.	enh. HRI		
Months. N. S.		A. Mer.	P. Mer.	Officers Tent.	Open Air.	Soldiers Tent.	R.Societ.	Therm.	
June	17	10	II	66	64	1	35	15.1	
	18	8	112	88	88	91	I	20.3	
		1.6	2	98	95	100	io	21.7	
	1.17		10	88	88	88	I	20.3	
	20	8	12	86	82		9	19.	
-	1	2	I	94	92	97	5	21.2	
	1	10	IO	76	76		1.8	17.7	
	21	8		87	86		4	19.9	
12 5			I	96	94	98	8	21.6	
1.0		19-19-1	10	87	80	1	12	18.6	
11.0	22	8		88	82		9	19.	
Die he			I	100	92	100,	5	21.2	
SIL IS		T	II	84	84		6	19.5	
0.1	23	7		82	84	87	6	19.5	
111	16	9	1.15	97	90	99	2	20.6	
		1977	2	96					
series a		Level 1	IO	88	84	84	6	19.5	
1.1	24	7	1	87	84		6	19.5	
126 -		1.1	I	90	86	93	4	19.9	
		1	2	94	87	97	3	20.1	
			4	72	70	70	26	16.5	
	25	2		64					
	1	7		70	70	1.00	26	16.5	

[ 17 ]

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			urs.	Deg	<b>.</b> Fah	renh.	1 P	Th.
Months. N. S.	Days.	A. Mer.	P. Mer.	Officers Tent.	Open Air.	Tent.	R Societ	Therm. Air.
June	25		I	88	84	1 90		9.5
			IO	74	72	72	The rest of the local division in which the rest of the local division is not the local division of the local division is not the local division of the lo	6.8
	26	7	Ì	70	68	68	29 1	5.9
			1	76	72	78	1 23 1	6.8
			11	70	70		1 26 1	6.5
	27	7		90	87	92	1 3 2	0.1
			I	96	90	99		0.6
			4	73	70	72	26 1	6.5
			10	73	68	68	29 1	5.9
	28	6	- 	67	64		<u>  34 '1</u>	5.1
			I	90	87	92	1 2 2	0.
			10	_78	74	74	21 1	7.2
July	2	6		61	60	61	40 1	4.2
			I	72	70	70	26 1	6.5
			II	64	62		37 1	4.6
	5	8		67_	64		34 1	5.1
			2	79	80	76	I2  1	8.6
			10	<b>'64</b>	62		37 14	<b>.</b> .6
	8	5		63	60	62	40 14	4.2
			2	100		102	2 20	<u>5.7</u>
			II	67	61	63		4.4
	12	6		72	70	70		9.5
I I		1	I	83	76	84	18  17	77

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Months.

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1		Hou	irs.	Deg	. Fahr	renh.		HE
Months. N. S.	Days.	A. Mer.	P. Mer.	Officers Teut.	Open Arir.	Soldiers Tent.	R.Societ. Therm.	
July	I.2		II	69	6z			h Air.
Juniy					· · · · ·	63	37	14.6
	13	7		72	64		_34_	15.1
				83	73		19	17.5
		·	10	69	61		39	$\frac{14.4}{14.8}$
	16			67	63	66	36	14.8
	r.		I	88	82	94	9	19.
:			II	74	67	70	30	15.7
ŀ	19	8		72	68	68	29	16.
			2	72	66	67	32	I 5.5
			8	69	64	64	34	15.1
			II	58	54	57	48	13.
:	23	6		68		78		
4		11		72	<u> </u>	88		1
ł			10	64		60		
	28	8		72		79		
			I.	78		93		
			11	70	)	66		
	30	7	]	67	Ì	72		
		. 11		80		98		
			11	70		67		
August	2	7		64		59		
		Ι-´-	1	73		86		
			11	66		56		

[ 19 ]

		Hou	rs.	Deg.	Fahr	enh.	R.S	Edinb. Thern
Months. N. S.	Days.	A. Mer.	P. Mer.	In a Houfe.		enh. Soldiers Tent.	R.Societ. pr Therm. 0	?
Angust	4	8		69	124	69		
			1	75	A2.8	97		· ·
	5	6		68		70		<u> </u>
			, <b>I</b>	78		92		·
	÷	i	II	73		64		
	7	6		68		61		
			2	69		60		
			11	62		60		<u> </u>
-	8	7		69		70		
· ·			I	80		96	]	
		-	10	74		66		
1	12	5		63		61		
1			I	74		86		
			10	70		66		1

From July 23d, the Observations were taken in a House, and a Soldier's Tent.

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## [ 20 ]

IV. A general Method for exhibiting the Value of an Algebraic Expression involving feveral Radical Quantities in an Infinite Series: Wherein Sir Isaac Newton's Theorem for involving a Binomial, with another of the fame Author, relating to the Roots of Equations, are demonstrated. By T. Simpson F. R. S.

Read Jan. 10. MONG all the great improvements, 1750-1. Which the art of computation hath in these last ages received, the method of series may be justly one of the most confiderable; fince not only the doctrine of chances and annuites, with some other branches of the mathematics, depend almost intirely thereon, but even the business of fluents, of such extensive use, would, without its aid and concurrence, be quite at a stand in a multitude of cases, as is well known to mathematicians.

It is for this reason, that the celebrated binomial theorem, for converting radical quantities into feries's, is ranked, by many, among the principal discoveries of its illustrious author; feeing, by means thereof, a vast number of fluents are found, that would otherwise be impracticable: nor is there any case, however complex, to which it may not be extended.

It is true, when two or more compound radical quantities are involved together, the operation, by having two or more feries's to multiply into one another,

another, becomes very troublefome and laborious; and, what is worfe, the Law of continuation, whereby a part of the labour might be avoided, is exceedingly hard, if not impossible, this way to be discovered. In the following paper fomething is attempted towards obviating the faid inconveniencies; but whether the fuccess has been answerable, I shall not take upon me to determine.

### PROBLEM I.

To find a feries exhibiting the value of  $1 + \frac{x}{2}$ 

 $\times 1 + \frac{x}{1} \times 1 + \frac{x}{1} \times 1 + \frac{x}{1} \times 1 + \frac{x}{1}$  & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & &

being indeterminate, and a, b, c, d, m, n, p, &c. any given numbers, whole or broken, politive or negative.

Put 
$$u = \overline{1 + \frac{x}{a}}$$
,  $w = \overline{1 + \frac{x}{b}}$ ,  $y = \overline{1 + \frac{x}{c}}$ ,  $z = 1 + \frac{x}{c}$ ,  $z = 1 + \frac{x}{c}$ ,  $dc$ .

Also let  $\triangle = u w y z$ , &c. (= the quantity propofed).

Then, in fluxions,  $\Delta = \dot{u}wyz$ ,  $\dot{c}c. + u\dot{w}yz$ , &c. + uw yz, &c. + uw y z, &c. &c. Which equation, divided by the preceding one, gives  $\frac{\Delta}{\Delta} = \frac{\dot{u}}{u} + \frac{\dot{w}}{m} + \frac{\dot{y}}{u} + \frac{\dot{z}}{z} \dot{c}c.$ 

But.

$$\begin{bmatrix} 22 \end{bmatrix}$$
  
But, fince  $u = 1 + \frac{\pi}{a}$ , we have  $\dot{u} = m \dot{x} \times 1 + \frac{\pi}{a}$ ;  
and therefore  $\frac{\dot{u}}{u} = \frac{m\dot{x}}{a} \times 1 + \frac{\pi}{a} = \frac{\pi}{a} \times 1 + \frac{\pi}{a} + \frac{\pi}{a^2} + \frac{\pi}{a^3} + \frac{\pi}{a^4} + \frac{\sigma}{c}$ . by Division.  
And in the fame manner it appears, that  
 $\frac{\dot{w}}{w} = \frac{\pi\dot{x}}{b} \times 1 - \frac{\pi}{b} + \frac{\pi}{b} + \frac{\sigma}{c}$ .

Hence, our equation, by substituting these values, becomes

.

Affume  $\Delta = A + Bx + Cx^2 + Dx^3 + Ex^4$ , *bc*. let this value, with that of  $\Delta$ , be fulfituted in the laft equation: from whence, by comparing the homologous terms, there will come out B = PA  $C = \frac{PB - QA}{2}$   $D = \frac{PC - QB - RA}{3}$   $E = \frac{PD - QC + RB - SA}{4}$   $F = \frac{PE - QD + RC - SB + TA}{5}$  $G = \frac{PF - QB + RD - SC + TB - VA}{6}$ 

Where the law of continuation is manifest, and where it is also evident, that the value of (A) the first term of the required series, must be an unit; because, when x=0, then the given expression be-

 $\operatorname{comes} I \times I \times F = F \quad Q \in I.$ 

#### COROL. I.

If a be taken = 1, and m, p, q, &c. each = 0; then will P = m, Q = m, R = m, &c. And therefore A = 1B = m2C = mB - mA

3D

$$\begin{bmatrix} 24 \end{bmatrix}$$
  
3  $\mathcal{D} = mC - mB + mA = mC - 2C$   
4  $E = mD - mC + mB - mA = mD - 3D$   
 $\dot{C}c.$   
Confequently  $C = \frac{m \cdot m - 1}{2}, D = \frac{C \times m - 2}{3} = \frac{m \cdot m - 1 \cdot m - 2}{3}, E = \frac{E \times m - 3}{4} = \frac{m \cdot m - 1 \cdot m - 2 \cdot m - 3}{2 \cdot 3 \cdot 4}$   
 $\dot{C}c.$   
Hence, in this cafe, to be much  $m \cdot m - 1 - m - 1 = 2$ 

Hence, in this cafe,  $1 + mx + \frac{m \cdot m - 1}{2}x^2 + \frac{m \cdot m - 1}{2}x^3$  &c.  $(=A + Bx + Cx^2$  &c.) =  $\frac{m}{1 + x}$  which ferries is the fame with that given

 $1 + x_1$ : which lettes is the fame with that given by Sir Ifaac Newton.

### COROL. 2.

If a be taken  $= \frac{1}{a}$ ,  $\beta = \frac{1}{b}$ ,  $\gamma = \frac{1}{c}$ , cc. and  $z = \frac{1}{x}$ then will the proposed expression be transformed to  $\overline{1 + \frac{a}{z}} \times \overline{1 + \frac{\beta}{z}} \times \overline{1 + \frac{\gamma}{z}}^{p} \times \overline{1 + \frac{\delta}{z}}^{q} cc.$ Also  $P = ma + n\beta + p\gamma + cc.$  $Q = ma^{2} + n\beta^{2} + p\gamma^{2} + cc.$  $R = ma^{3} + n\beta^{3} + p\gamma^{3} + cc.$ cc.And confequently  $\overline{1 + \frac{a}{z}} \times \overline{1 + \frac{\beta}{z}} \times \overline{1 + \frac{\gamma}{z}} \times \overline{1 + \frac{\delta}{z}}^{q}$ 

br.

 $\begin{bmatrix} 25 \end{bmatrix}$  $\mathcal{E}_{c.} = A + \frac{B}{z} + \frac{C}{z^2} + \frac{D}{z^3} \mathcal{E}_{c.}$  where A = I, B = = PA,  $C = \frac{PB - QA}{2} \mathcal{E}_{c.}$  as before. Which equation or theorem answers in case of a descending feries.

### COROL. 3.

Hence, if each of the quantities m, n, p, & c. be taken equal to unity, and their number be denoted by v; then will  $1 + \frac{a}{z} \times 1 + \frac{\beta}{z} \times 1 + \frac{\gamma}{z} \times 1 + \frac{\delta}{z}$  c. $= A + \frac{B}{z} + \frac{C}{z^2} + \frac{D}{z^3} c.$  Which equation, multiplied by  $z^{\bullet}$ , gives  $\overline{z+a} \times \overline{z+\beta} \times \overline{z+\gamma} \times \overline{z+\delta}$  c. $= Az^{\bullet} + Bz^{\bullet-1} + Cz^{\bullet-2} + Dz^{\bullet-3} c.$ Whence it appears that  $\overline{z-a} \times \overline{z-\beta} \times \overline{z-\gamma} \times \overline{z-\delta}$ c. is  $= Az^{\bullet} - Bz^{\bullet-1} + Cz^{\bullet-2} - Dz^{\bullet-3} c.$ Where A = I, B = PA,  $C = \frac{PB - QA}{z}$ ,  $D = \frac{PC - QB + RA}{3}$ , c. (as before); P being in this cafe = fum of all the quantities  $a, \beta, \gamma, \delta$ , c.Q = the fum of all their fquares; R = the fum of their cubes, C. C.

## Corol. 4.

Since  $\alpha$ ,  $\beta$ ,  $\gamma$ ,  $\delta$ ,  $\mathcal{C}c$ . are the roots of the equation,  $z^* - Bz^{*-1} + Cx^{*-2} - Dz^{*-3}$ ,  $\mathcal{C}c = 0$ ; it D follows,

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follows, that, if B, C, D, E, &c. be given; the fum of those roots (P); the fum of their squares (2), and the fum of their cubes (R) &c. will also be given from the foregoing equations: whence will be had

$$\begin{array}{l} \mathcal{P}=B\\ \mathcal{Q}=+\mathcal{P}B-2C\\ R=-\mathcal{P}C+\mathcal{Q}B+3D\\ S=+\mathcal{P}D-\mathcal{Q}C+RB-4E\\ T=-\mathcal{P}E+\mathcal{Q}D-\mathcal{R}C+SB+5F\\ \mathcal{C}C, \qquad \mathcal{C}C. \end{array}$$

where the law of continuation is obvious.

These values are the same with those given (without demonstration) by Sir Isaac Newton, in his Universal Arithmetic, for finding when some of the roots of an equation are impossible.

### Problem II.

To find a feries expressing the value of  $1 + \frac{x}{a}$   $\times 1 + \frac{x^2}{b} = x_1 + \frac{x^3}{c} + x_1 + \frac{x^4}{a}$ ,  $\psi c$ . By putting  $u = 1 + \frac{x}{a} = x_1 + \frac{x^4}{b}$ ,  $\psi c$ . By putting  $u = 1 + \frac{x}{a} = x_1 + \frac{x^2}{b}$ ,  $\psi c$ .; and proceeding as in the last problem; there will be had  $\frac{\dot{u}}{u} = \frac{m\dot{x}}{a} \times 1 - \frac{x}{a} + \frac{x^2}{a^2} - \frac{x^3}{a^3} \psi c$ .  $\frac{\dot{w}}{w} = \frac{2ux\dot{x}}{b} \times 1 - \frac{x^2}{b} + \frac{x^4}{b^2} - \frac{x^6}{b^3} \psi c$ .  $\psi c$ . Whence,

# [ 27 ] Whence, making $P = \frac{m}{a}$ , $Q = \frac{m}{a^2} - \frac{2n}{b}$ , $R = \frac{m}{a^3} + \frac{3p}{c}$ , $S = \frac{m}{a^4} + \frac{2n}{b^2} - \frac{4q}{d}$ , $T = \frac{m}{a^5} + \frac{5r}{e}$ , &c. and affuming $A + Bx + Cx^2 + Dx^3 + Ex^4$ , &c. to express the feries fought, the feveral values of A, B, C, D, &c. will be exhibited by the very equations brought out in the resolution of the preceding problem.

V. A Letter from George Bayly M. D. of Chichefter, to Henry Pemberton M. D. F. R. S. S. c. of the Use of the Bark in the Small-Pox.

### Dear Sir,

Read Jan. 10. THE cafe I lately mention'd to you 1750. in conversation, of which you defired a more particular account, is, as far as I have been able to recollect at this distance of time, as follows.

The patient, a gentlewoman of a fat corpulent habit, and healthy conftitution, but 73 years of age, was, on the 6 day of December 1742, feiz'd with the common fymptoms of a fever, attended with a fudden great lofs of ftrength; fo that, being carried to bed, fhe was not able to fit upright in it for the leaft fpace of time, without being held up by her affiftant.

D 2

She

She became afterwards delirious, and on the 4th day vomited much, and puftules of the fmall-pox appeared, which gradually became more numerous, and increafed in bignefs. The puftules however were large, diftinct, and not in great number. She went on well enough for three days from the first eruption; the vomiting quickly ceafed, and we began to promife ourfelves that all danger would foon be over : but on the 8 day the puftules were at a fland, and every thing went wrong: whereupon I order'd veficatories to be applied to the arms, and warm cordial medicines in good dofes to be given, and often repeated, in order to promote the growth of the puftules, and bring them to maturation.

We proceeded two days in this method without effect; on the contrary the grew worfe; and on the 10th day the puftules were every-where funk, and in the face appeared quite dry and shriveled; she fwallowed with extreme difficulty, had no remaining ftrength, and feemed to every one about her past all hopes of recovery: I myfelf thought the would not live a day, or fcarce 12 hours, longer. The apothecary, who was her fon, feeing the extreme danger of his mother, and how ineffectual my endeavours had been to raife the pultules, defired to know, if I could think of any thing farther to answer this purpose? I proposed to try, if he pleased, the Cortex Peruvianus, but without taking upon me to answer for the event. He readily confenting, I prefcribed as follows:

Applicentur Empl. Vesicator. Tibiis internis.

B Cort.

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Cort. Peruv. pulv. 36. Serpent. Virgin. gr. iij. Aq. Latt. alexit. 316. Paon. c. 3ij. Syr. Paon. mar. 3ilj. M. f. hauft. mox exhibend. et omni triborio repetend.

Soon after taking the fecond draught fhe was plainly alter'd for the better; in 8 hours very much amended; and within 24 hours was freed from the most dangerous fymptoms; the puscules, which had been fanks and wither'd, gradually rifing nearly from the time of taking the bark.

She perfifted in taking the draughts from the 10 to the 15 day, and took 28 in all; by the use of which the first pullules arrived in five days to perfect fulnefs and maturation; and a fecond eruption of putaules fuccessded, which render'd her blind, and were fo very numerous, that the matter of them almost every-where ran together, and formed large abloeffes underneath in various places : and though the difcharge from the ulcers was very great, yet (as if this were not fufficient to deputate the blood) there arole all over the body a great number of boils, informuch that the whole furface of the body was, as it were, one continued pleer; to cover and defend which, three whole theep-skins were employed fpread with Cerat. de Lap. calamin. and daily renew'd for a long. time; it being two or three months, before all the ulcers were cicatrized.

Befides the above-mention'd effects of the bark, it was observed greatly to invigorate and fortify her spirits, during the time of giving it, which was no longer than what I thought sufficient to bring the matter

3

matter of the pufules to a proper digeftion. But this was not long enough to prevent a fecond fever, which, I am inclined to believe, the continued ufe of the bark would have done, or at leaft have much abated and fhorten'd it. However, to guard againft this fever, on the 15 day 8 ounces of blood were taken away: fhe was likewife purged on the 16, 18, and 22. But, notwithftanding this method of bleeding and purging, as far as her ftrength would admit, the fever came on and increafed.

I then tried her with 3 or 4 draughts of bark: but the fever not immediately giving way to this, I was afraid to proceed with it farther at that time. But the fever at length being attended with a *Coma*, and other dangerous fymptoms, made me again doubt of her recovery.

This determined me to try the bark in earneft against the fever, the extraordinary effects of which I had already experienced in the preceding stage of the diseafe. I therefore order'd a strong decoction of *Cort. Peruv. Serpentar. Virgin. Croc. Coccinel.* which she continued to take once in three or four hours for 24 days together; during which time she took 17 ounces of bark, and was thereby freed from the fever intirely. After leaving off the bark, she took 11 purges at proper intervals, and then left off taking any more medicines, being recovered to a more perfect health than before her illness, and so continued.

Give me leave to fubjoin the cafe of a healthy young man, who, in July 1746, had the fmall-pox by inoculation. The eruption came on at the right time; time; but, three or four days after, in dreffing the incifions, three or four purple spots were observed about them, which occafioned my being called in. I took notice, that the pustules, which were very numerous, were here and there livid, and in the arms and thighs of a dark colour, tending towards a mortification. Whereupon I immediately prefcribed 31s. of bark to be given, and repeated once in three hours; which was accordingly done for eleven days fucceffively; during which time he took 47 dofes of bark, viz. in all, 3 ounces wanting half a drachm. It was really wonderful to fee, how foon the bark alter'd the colour of the pustules, brought them on to digeftion, supported the patient's strength, prevented a fecond fever, and carried him thro' the difeafe without the least difficulty, or bad symptom.

## I am, &c.

VI. A Method of making artificial Magnets without the U/e of natural ones; communicated to the Royal Society by John Canton, M. A. S F. R. S. To which is prefixed the Prefident's Report.

Read Jan. 17. A T a meeting of the Royal Society 1750. Thurfday the 17 day of January 1750, the Prefident acquainted the gentlemen there prefent, that Mr. John Canton, one of their members, who had for a confiderable time, and with great diligence,

diligence, applied himfelf to the making of philofophical experiments of various forts, had, among others, attempted to convey a confiderable magnetic virtue to bars of hardened steel; and that having therein fo well fucceeded, as to be able to impregnate fuch bars with this virtue, to as high a degree at least, as any of the fame weight and dimensions, which he had yet feen or heard of; and to as high a degree, as he apprehended the fame bars were, in their prefent state, capable of being impregnated; he was thereupon ready at that time, and prepared, to lay fome of his experiments to this purpose before the gentlemen of the Society, and to shew them the whole method and process of his operation : whereby he could, in about half an hour's time, communicate to fix bars of hardened fleel, at first entirely destitute of any magnetic virtue whatfoever, the utmost virtue they were capable of receiving; and that without the mediation or affiftance of any natural loadstone, or of any artificial magnet, to which any virtue had before purposely and previously been conveyed.

The prefident then delivered to the fecretary the following paper, containing, in Mr. Canton's own words, the whole defcription of his procefs, with the directions he had drawn up, whereby any other perfon might readily perform the fame. After which Mr. Canton immediately exhibited the main experiment itfelf, as defcribed in his paper, together with fome others : all which fucceeded greatly to the fatiffaction of the company. But as he feared himfelf, that he fhould not be able, by reafon of the concern he was under in the prefence of fo many worthy perfons, and for whom he had fo great a refpect, either either to make his experiments to fo good an advantage, as they might otherwife be made, or to give to his bars the fame degree of ftrength, which he had formerly and frequently given to others of the fame fort; he was therefore defirous to refer himfelf for fuch particulars, to what the prefident of the Society had already feen and taken minutes of, a few days before; and who thereupon reported, as he faid he could faithfully do, to the best of his judgment and observation, the following facts:

. That having been in company with Mr. John Ellicot, of the Society, at Mr. Canton's house in Spital-square, Bishopsgate-street; he had there seen him communicate the magnetic virtue, in the manner defcribed in his paper, to fix bars of the dimensions therein mention'd, and weighing, one with another, about an ounce and three quarters each, Troy weight. That these bars were at first perfectly indifferent as to either end of a compass needle, but that they did any of them, after their impregnation, lift by one of their ends, ftrongly and diffinctly, full twenty-eight troy ounces; the whole operation of giving them their virtue having taken up nearly thirty minutes.

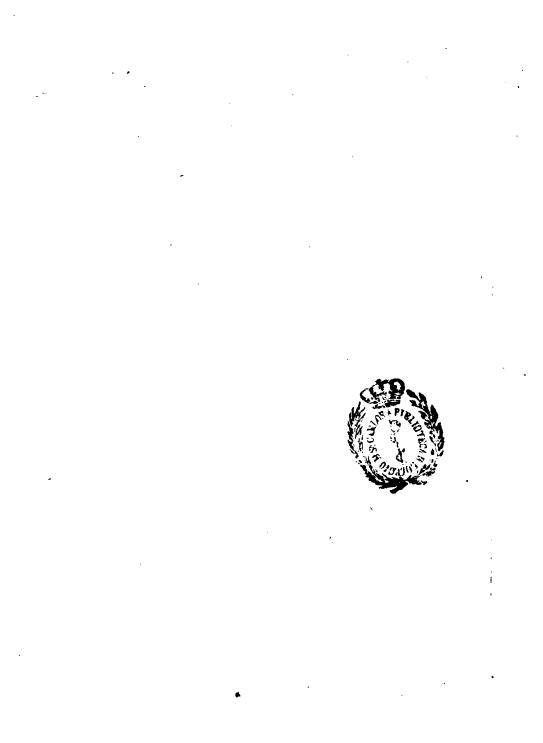
That Mr. Canton had befides shewn him at the fame time two larger bars, each half an inch square. ten inches and an half in length, and weighing nearly ten ounces and twelve penyweight : and that thefe, as he was informed, had been, mutatis mutandis, impreg-That he nated in the fame manner as the former. had not indeed himself seen their virtue communicated to these bars, but that he had seen a trial made of their strength, by which one of them had lifted in in his prefence, by one of its ends, feventy-nine ounces and nine penyweight.

That he had also been shewn a flat semicircular steel magnet, weighing an ounce and thirteen penyweight: and that the same had listed before him, by applying its two ends together to an iron wedge, ninety troy ounces.

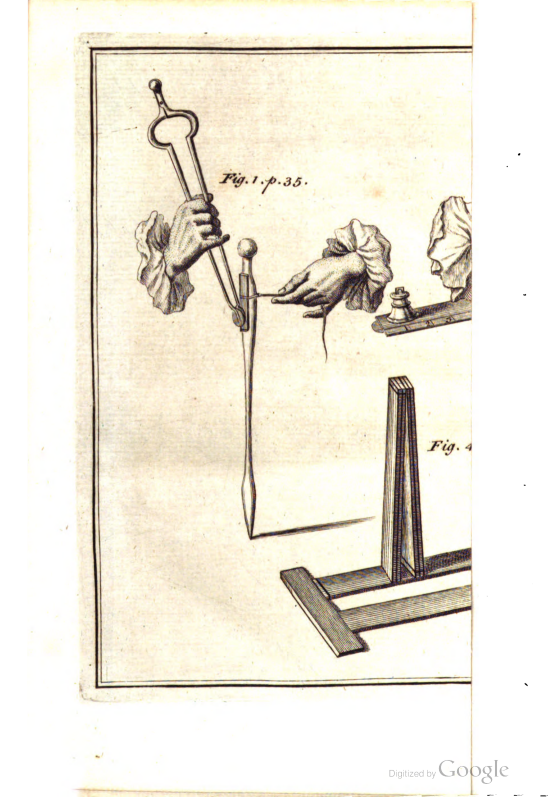
That he had likewife been told by Mr. Canton at the fame time, in what manner the virtue might readily be taken away from any of his bars, whichexperiment he had alfo feen him put in practice. And that Mr. Canton had moreover changed in his prefence the poles of a natural loadftone, by placing it in an inverted direction, between the contrary poles of two of his larger bars, laid down at fome diftance 'from each other, in the fame ftrait line continued : and that he had even performed this, without touching the ftone with either of the bars, and only by placing it, in the manner juft mentioned, between their poles, at the diftance of about a quarter of an inch from either of them.

## A Method of making Artificial Magnets without the use of, and yet far superior to, any natural ones.

**P**Rocure a dozen bars; fix of foft fteel, each three inches long, one quarter of an inch broad, and one-twentieth of an inch thick, with two pieces of iron, each half the length of one of the bars, but of the fame breadth and thicknefs; and fix of hard fteel, each



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each five inches and an half long, half an inch broad, and three-twentieths of an inch thick, with two pieces of iron of half the length, but the whole breadth and thicknefs of one of the hard bars: and let all the bars be marked with a line quite round them at one end.

Then take an iron poker and tongs \* (Tab. II. Fig. 1.) the larger they are, and the longer they have been used, the better; and fixing the poker upright between the knees, hold to it near the top one of the foft bars, having its marked end downward, by a piece of fewing filk, which must be pulled tight with the left hand, that the bar may not flide : then grasping the tongs with the right hand a little below the middle, and holding them nearly in a vertical polition, let the bar be ftroked by the lower end, from the bottom to the top, about ten times on each fide, which will give it a magnetic power fufficient to lift a fmall key at the marked end : which end, if the bar was fuspended on a point, would turn toward the north, and is therefore called the north pole, and the unmarked end is, for the fame reason, called the fourth pole of the bar.

Four of the foft bars being impregnated after this manner, lay the other two (Fig. 2.) parallel to each other, at the diftance of about one-fourth of an inch, between the two pieces of iron belonging to them, a north and a fouth pole against each piece of iron: then take two of the four bars already made magnetical, and place them together, fo as to make a  $E_2$  double

• Or two bars of iron.

double bar in thickness, the north pole of one, even with the fouth pole of the other; and the remaining two being put to these, one on each fide, so as to have two north and two fouth poles together, feparate the north from the fouth poles at one end by a large pin, and place them perpendicularly with that end downward, on the middle of one of the parallel bars, the two north poles towards its fouth, and the two fouth poles towards its north end: flide them backward and forward three or four times the whole length of the bar, and removing them from the middle of this, place them on the middle of the other bar as before directed, and go over that in the fame manner; then turn both the bars the other fide upward, and repeat the former operation: this being done, take the two from between the pieces of iron, and placing the two outermost of the touching bars in their room, let the other two be the outermost of the four to touch these with: and this procefs being repeated till each pair of bars have been touched three or four times over, which will give them a confiderable magnetic power, put the half dozen together after the manner of the four (Fig. 2.) and touch with them two pair of the hard bars, placed between their irons at the diftance of about half an inch from each other: then lay the foft bars afide; and with the four hard ones let the other two be impregnated (Fig. 4.) holding the touching bars apart at the lower end near two tenths of an inch, to which diffance let them be feparated after they are fet on the parallel bar, and brought together again before they are taken off: this being observed, observed, proceed according to the method described above, till each pair have been touched two or three times over. But as this vertical way of touching a bar will not give it quite fo much of the magnetic virtue as it will receive, let each pair be now touched. once or twice over, in their parallel position between the irons (Fig. 5.) with two of the bars held horizontally, or nearly fo, by drawing at the fame time the north of one from the middle over the fouth end, and the fouth of the other from the middle over the north end of a parallel bar; then bringing them to the middle again without touching the parallel bar, give three or four of these horizontal strokes to each fide. The horizontal touch, after the vertical, will make the bars as ftrong as they can poffibly be made: as appears by their not receiving any additional strength, when the vertical touch is given by a greater number of bars, and the horizontal by those of a fuperior magnetic power. This whole process may be gone thro' in about half an hour, and each of the larger bars, if well-hardened \*, may be made to lift twenty-eight troy ounces, and fometimes more. And when these bars are thus impregnated, they will give to an hard bar of the fame fize, its full virtue in

<sup>•</sup> The fmith's manner of hardening fteel, whom I have chiefly employed, and whofe bars have conftantly proved better than any I could meet with befide, is as follows: having cut a fufficient quantity of the leather of ol i fhoes into very fmall pieces, he provides an iron pan, a little exceeding the length of a bar, wide enough to lay two fide by fide without touching each other or the pan, and at leaft an inch deep. This pan he nearly half-fills with the bits of leather, upon which he lays the two bars, having fastened to the end

in lefs than two minutes: and therefore will answer all the purposes of magnetism in navigation and experimental philosophy, much better than the loadftone, which is well known not to have fufficient power to impregnate hard bars. The half dozen being put into a cafe (Fig. 6.) in fuch a manner, as that two poles of the fame denomination may not be together, and their irons with them as one bar, they will retain the virtue they have received: but if their power should, by making experiments, be ever fo far impaired, it may be reftored without any foreign affistance in a few minutes. And if, out of curiofity, a much larger fet of bars should be required, these will communicate to them a sufficient power to proceed with, and they may in a fhort time, by the fame method, be brought to their full ftrength.

end of each a small wire to take them out by: he then quite fills the pan with the leather, and places it on a gentle flat fire, covering and furrounding it with charcoal. The pan being brought to somewhat more than a red heat, he keeps it so about half an hour, and then suddenly quenches the bars in a large quantity of cold water.

VII.

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VII. Aurora borealis, observata a Economic Gabrij, J. V. D. Phys. Astron. et Matur. anni 1750, die 27 Februarii, Nov. et. Hagæ Com.

Read Jan. 24. OBSERVAVI tempore vespertino per-1750. OBSERVAVI tempore vespertino perirarum meteoron, quæ mihi aurora borealis visa, referens magnam lucem, eamque formam iridis, principium sumens ab horizonte circa orientem, finiensque ad horizontem circa occasum. Culmen erat versus meridiem zenith, et fere 80 grad. supra horizontem; (Tab. I. Fig. 2.) latitudo autem prope verticem fere 2 grad. ad utramque extremitatem pergens quasi cuspidatim. Medius arcus magnam candidamque lucem emittebat, quæ tamen ad limbos et mægis debilis et subcærulea apparebat.

Meteoron hoc decima vespertina maxime vividum conspicere, at vero post horæ quadrantem discussium erat. Quum autem sidera noctem belle illustrabant, distincte dabatur hæc, quanquam debilius, quam quæ extra arcum, transpicere.

VIII.

## [ 40 ]

VIII. Some farther Observations on the Cancer major; communicated in a Letter to Mr. Kleine, Secretary of Dantzick, by Mr. Peter Collinson, F. R. S.

My dear friend, London, Jan. I. 1750. Read Jan. 24. A S you feem to doubt, that crabs and 1750. A S you feem to doubt, that crabs and lobsters cast or shed their shells, tho I am certain it is fact and truth, I am defirous you should be fatisfied from undoubted accounts, which I have procured from my cousin Cooke, who lives in the Isle of Wight, where crabs are in great plenty, and the fishermen very honest people, whom he has known many years, and from whom and his own observations is collected the following account.

That the *cancer major*, and all species of crabs, cast their shells, is certain; but at what season of the year, or how frequently, is not exactly to be determined; but it is believed to be annually at the beginning of the summer, sooner or later, according to the greater or lesser strength of the crab.

If you observe the shell of this creature, you will fee in the under part a future in the form of a crescent, which retains a part of the shell of the same figure. At the time of cashing the old shell, this suture opens, and leaves a space sufficient for drawing out the whole body; after which the *thorax* drops its breast-plate, and then the legs quit their crustaceous coverings.

The carcafe now is left inveloped with a foft fkin tike wet parchment. In this helplefs state it is incapable pable of moving, but lies at the bottom of the fea, between the rocks, until its new shell acquires a sufficient hardness and confistence, fit for its defence, and its limbs grow strong enough to bear its weight, and carry it about, to perform its necessary functions; whils the old shell is left in two parts, that, which cover'd the body, in one, and that, which cover'd the breast and legs, in another.

It happens fometimes, that the shell hardens prematurely. In this case, the poor animal is made a prifoner, being so cramped, that he cannot distange himself from his hiding-place, till found by the fishermen, and set at liberty by moving the stones from about him.

It is furprifing to confider, how a creature can live long confined without any aliment, and yet increase in its dimensions. But that the crab will subfift without a fensible decay in the fishermens pen-pots \*, for the space of some months, is very certain.

The more healthy and thriving a crab is, the more frequently he cafts his shell. But, if he becomes fickly, and wasting, the old shell remains on him, until such time as he recovers strength and vigour to cast it.

When the fifthermen take a crab, that is not in a good condition, they return it into the fea, and often mark it on the back with a fharp-pointed iron, or top of a knife; and this mark not only remains on the old fhell, as long as it continues on, but is found in the fame manner imprefs'd or ferrated on the new F fhell;

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\* These are cages in the sea, made with willow-twigs to keep the crabs in. shell; a very strange and surprizing phanomenon, but I am assured it is fact.

If a crab receives a fmall wound in the very extremity of the claw, he generally bleeds to death, or pines away by flow and infenfible leaking of the vital moifture.

But if he receives any confiderable wound or hurt, that gives him pain, he inftantly throws off the offending member, and all is fafe (as I have observed in a former account) and a new limb soon succeeds to make it again perfect. The leg is always thrown off at the fame joint; the blood is stopp'd by the membrane, that lines that articulation, contracting itself in the form of a purse.

If a crab be brought near the fire, he throws off the legs, which feel a painful heat.

In like manner if a crab be thrown into hot water, he cafts off all his legs together. For which reafon, when they are to be boiled, they put them into the pot in cold water, and let it warm very flowly, until the creature gradually die.

Thefe, my dear friend, are the principal remarkables, relating to this animal; which being added to thofe, which fome time ago you deliver'd to the Royal Society, and published in their Transactions, will go pretty far in the natural history of this wonderful animal.

I am, my dear friend, with much respect and esteem,

Your affectionate friend,

P. Collinfon.

The lobster casts his shell much in the same manner as the river crayfish, which are a species of freshwater lobsters.

IX.

# [ 43 ]

## IX. An Account of the Right Honourable Horace Walpole E/q; drawn up by himfelf \*.

April 1750.

Read Jan. 24. A BOUT eighteen years ago, when 1750. A BOUT eighteen years ago, when 1750. I was taken ill there with what was thought to be a fit of the colic only, being fubject to that diforder, when I was very young; and the phyfician treated me accordingly. When fome days after I was got perfectly well, in making water one morning I voided a ftone in the pot about the bignefs of a barley-corn, which without doubt had occafion'd, whilft it lay in the *ureter*, the colical pain, which I had felt. From that time I was frequently troubled with fevere fits of the fame pain, which lafted, until, by turpentine clyfters, and other lubricating medicines, I had brought away a ftone.

Being advised at last to drink a pint of whey turn'd with cream of tartar every morning, and having followed that method from the beginning of May to November, at the end of two years, during which  $_{-}$ time my pains frequently returned and ended in the fame manner, I found myself at last perfectly cured; for, having continued to drink the whey yearly, I continued free from those pains, voiding only at F 2 times

<sup>\*</sup> The supplement of this case continued till April 1752, will be published in these Transactions, as read before the Society: June 4, 1752.

times fome red gravel, till 1747. In the fpring of that year, whilst I was at a friend's house in town to dine there, having a need to urine, I made, instead of water, what was almost pure blood; and so from time to time almost all that year, I was often call'd upon to make water by very fhort intervals, which was more or lefs difcoloured, and feldom very clear, and frequently attended with great pain and fome gravel. That whole year, until the next fpring, I took variety of things of a lubricating and cooling nature, which it is unneceffary to particularife, without any good effect. The next winter in town, I found I grew daily worfe; and altho' I did not always make bloody or coffee water, yet my provocation to urine was more frequent, which, after an hafty gufh of a fpoonful of water, fuddenly ftopp'd, with exceffive pain, and it was attended with a tenefmus, and an irritation at the end of my yard. Mr. Ranby, the furgeon, and Mr. Graham, the apothecary, having often vifited me, and having had conftant accounts of my diforder, and the fymptoms, that accompanied it, both declared, that there must be a stone in my bladder. I was willing to be probed; but as I had no thought of being cut, Mr. Ranby declined undertaking that troublefome office, being perfuaded, without the trial, that I had a ftone in my bladder. Lord Barrington, hearing of my complaint, was fo good as to fend me, I think, the 5th volume of the Scots Medical Effays containing Dr. Whytt's account of the good effect, which taking of foap and limewater had had in cafes fimilar to mine; with ingenious reflections and directions relating to that cruel disease, and the remedy for it. I read them with great

great fatisfaction, and would have immediately fallen into that method; but my relations, touch'd with the fatal effects, which Dr. Jurin's *lixivium* had had upon the late lord Orford, would not fuffer me to follow my own inclinations.

While I had a fevere fit upon me, I was vifited by the earl of Morton, who, upon hearing what was my diforder, gave me an account of the powerful benefit and entire cure, which Mr. Summers had found in voiding the ftone, that had tormented him for many years, by adding lime-water to the foap, which he had taken for fome time without any fuccefs.

This example, by the encouragement of Mr. Graham, my apothecary, fix'd my refolution to follow that method; and accordingly before I left the town, I often perus'd Dr. Whytt's effay relating to the ftone.

In March 1747-8. I began at first with taking every day half an ounce of Alicant foap, made up into pills with the fyrup of marshmallows, and drank upon it about a pint of lime-water made of oysterschells; mixing a spoonful of milk with it, and drinking a spoonful after it, to take away the nauseous for the taste.

Upon the road, as I went into the country in May 1748, I had a most fevere fit at Newport, making bloody water, with frequent interruptions at short intervals, attended with violent pains, which continued upon me to such a degree, that I could not endure the horses to go more than a foot-pace for above 70 miles, until I came home.

After my arrival there I was tolerably well for fome days; but the leaft motion in a coach, or even in walking, brought the diforder upon me. I was always (which is very remarkable) entirely eafy, when I lay in bed, but was obliged, when I got up, to take my couch; and could not venture to move from thence, but upon neceffary occafions. In the mean time, I continued to take the foap and limewater, which by degrees I increafed fo far, as to take at different times an ounce of foap, and three pints of lime water, every day, obferving a very regular diet. After fome months I found myfelf extremely eafy in my ordinary motions; but I never ventur'd to walk far, nor go at all in a wheel-carriage, keeping myfelf as quiet as I could, until I fhould be obliged to go to parliament.

Just before I left the country, Mr. Ranby made me a vifit; and altho' I had felt no pain nor fymptom of my difeafe for fome time, he advifed me not to hazard going to town by any means, unlefs it were in a litter. However, having caufed an eafy voiture to be made, I undertook the journey in it the 20 of November 1748. which was regulated by the horfes going no faster than a gentle walk, and but twenty miles a day.

The cold weather, and the tedioufnefs of creeping fo flow, made the coachman fometimes fall into a trot, which I perceived, but finding no inconvenience, did not check his pace. The fet ftages were obferved, but the laft two days, and particularly the laft day, the coachman drove from Harlow to Whitechapel as full a trot as the horfes could well go at any time; and I felt not the least diforder. I took a chair at Whitechapel, and all that winter made ufe of nothing elfe, and continued extremely well; but, about two months after my coming to town, I found fome some fmall uneallnois in making water, and in two or three days I voided with my urine fomething of a hat thape about the bignets of a filver peny, cover'd with a foft while mucus, which, when it was dry, was plainly of a stony substance; and after that have never been troubled with the least fymptom of that cruel diforder; and I found myself to well in the country last year, that, contrary to the advice of all my friends, I undertook in my coach a journey to Chatfworth in Derbyshire from my house in the country, at least 160 miles, to pay a visit to the Duke of Devonshire, the horses going as round a trot as they could conveniently, according to the road; and the last 10 or rather 15 miles, from Hardwicke to Chatfworth, a most rugged and rocky way, we neither spared ourfelves nor our horses; and the great shocks upon the stones broke the springs of my coach, but gave me not the leaft uneafinefs, and I have ever fince continued with respect to my former diforder, as well as ever I was in my life; but I have nowand-then voided, after I have fat a great while in . the House of Commons, some red gravel.

As I never perceived, that I voided during my illnefs any flecks of a ftone, befides that one, which I have mentioned above, and was never fearched by an inftrument; I can no otherwife pronounce it to be the ftone, unlefs by the fymptoms, which I felt, and the judgment of the furgeon and apothecary, who attended me, from these fymptoms. But it is very remarkable, as I faid before, that I never felt those fymptoms, while I lay in bed, and not to fo great a degree upon my couch, as upon my legs; which looks as if the pofture made a great alteration. And that methinks could not be the cafe, the cafe, if I had been troubled with only a fcorbutic corrofive humour. I must leave it to the learned in physic, to make what conclusions they think fit from this true state of my cafe. I think I remember in fome of Dr. Whytt's observations, that if the medicine would not break or bring away the stone, it might cover it with a fost velvet coat, so as to blunt the edge of it, and keep it from vulnerating any part of the bladder. This may probably be my cafe, if I have still a stone there; and therefore I continue to take daily a third part of the foap and lime-water, which I used, when I took the full quantity.

X. Extract of the Observations made in Italy, by the Abbé Nollet, F. R. S. on the Grotta de Cani. Translated from the French by Tho. Stack, M. D. F. R. S.

Read Jan. 24. The HIS cavern, known fo long a time, 1750. and celebrated by fo many writers, was probably called La Grotta de Cani, becaufe it is commonly on this fpecies of animals, that experiments are made for the curious, who vifit it. It lies in the fide of a little hill on the eaftern border of the Lago di Agnano, between Naples and Pozzuolo. It is not fuffer'd to ftand open, but is under the care of a man, who, at about an hundred yards from it, keeps a natural ftove \*, that is, a fmall building, level with the

\* Stofe di San Germano.

with the ground, divided into five or fix rooms, which are fo hot from the nature of the foil, that patients go thither to fweat by order of the phyficians.

The grotto, of which I am to give an account, is not dug into a rock, but into a fandy earth, which however is of fufficient tenacity and confiftence to keep together without tumbling down, tho' the fides or walls are cut perpendicular. It is fomewhat more than three feet wide, near two toifes (or twelve feet) long; five or fix feet high at the entrance, and a little lefs than three feet at the inner end.

Tho' the ground is a little floping from within outward, and much more fo from the door to the road, which is about five yards from it, and runs along the foot of the little hill; yet one walks directly into it, as upon level ground, without the affiftance of fteps to go up or down: which fhews, that the flope is pretty even from the bottom or inner end of the grotto to its mouth, and from thence to the road. The knowlege of this particular is neceffary for better comprehending what I have to fay in the fequel.

When a perfon places himfelf at the diffance of fome few fteps withoutfide, and ftoops fo as to have the eye nearly on a level with the ground of the grotto, newly opened, and well illuminated, he fees a vapour within it, pretty much like that, which appears over a chafing-difh of red coals, but with this difference, that it is more fluggifh and heavy; for it does not rife above five or fix inches high. This fluid, which is hardly vifible, and feems to effect an G æquilibrium, æquilibrium, as if it were a liquor: its furface, much better terminated than that of other vapours, balances vifibly under the air, as if these two substances were unwilling to intermix.

I entered the grotto, and found the ground moift; and I was affured, that that was its usual state. This moifture is observable likewise all around the fides. to the height of ten inches, and no more. Of this you may eafily judge by the colour of the earth, which in that part is browner and fofter than anywhere elfe. And yet this moifture never increases to the degree of forming any drainings, or even the least visible drops. Nor is there any faline effloreference to be perceived, as is feen on the walls of the floves above-mentioned. After having flood upright fome minutes, I could remark nothing more than a flight earthy fmell, like that which commonly prevails in fubterraneous places, which have been kept But I felt about my feet a gentle warmth, fhut. which feem'd to rife about the fame height with the vapour already mentioned. In order to be certain of this, I put down my hand, and had the fame fenfation as if I had thrust it into the steam of boiling. water, at eight or ten inches above the evaporating veffel. From another immersion of my hand, which lasted about a minute, it contracted neither smell nor tafte, that I could perceive by applying it to my nofe, or laying my fingers on my tongue. A fmall thermometer, graduated according to M. de Reaumur's fcale, which I left on the ground in the grotto for above half an hour, marked 29 degrees above the freezing point. It would probably have rifen higher, if the door had not been left open. For, when I made this

this experiment, the heat of the exterior air was hardly 18 degrees.

I went out of the grotto, and having kneeled down at fome few steps distance below the entrance, in order to examine the vapour a fecond time, I obferved its waving motions under the air, better than the first time; because now both these fluids had been put in agitation just before. I had fcarcely been fome moments in this posture, when I felt in my legs and left-hand, which I had laid on the ground to fupport me, a heat like that, which I had remark'd in the grotto, but weaker. I retir'd a little fideways, bowing down my head fo as to view the furface of the earth almost horizontally, and very diffinctly faw a vapour fimilar to that of the grotto, but not rifing fo high, and feeming to glide along, and follow the flope of the ground.

Hence I conjectur'd, that this fluid, too heavy to rife more than five or fix inches, without being confined on every fide, fpread itfelf from the cavern, where its fource lay, into the places below it; and that it was diffipated there, either by being divided into a large space, or by yielding to the agitations of the air. I imagined further, that the ground adjacent to the grotto might possibly exhale this fluid, which I perceived, as well as the grotto itfelf, only with the difference of more or lefs. The warmth, which I felt in my hand, while I kept it on the ground, render'd the last of these conjectures very probable; and the first was converted into certainty by the following experiment.

It is a conftant cuftom to entertain the curious, who visit the grotto, with a well-lighted flambeau, which which is extinguish'd as soon as it is thrust into the vapour. I made the experiment feveral times myfelf, and I always faw the flame perish without noife, without that fort of hiffing, which is heard when an ignited body is quenched in water, or any other fubstance that contains a great deal. In examining this phænomenon, I difcovered another not The thick fmoke, which appeared less curious. immediately after the extinction of the flambeau, remained floating on the vapour; and, being lighter than it, but heavier than the air above it, it fpread between both, and moving outward flowly at first, and afterwards quicker, because the flope grew greater, it plainly indicated the motion and direction of the fluid, that carried it along.

If any one ask, why this fmoke did not afcend into the air that was over it, and whence proceeded that degree of gravity fo unufual to fmoke? my anfwer is, that probably it proceeded from the vapour, in which the flame had been fmothered. One may imagine, that thefe two fluids, being better adapted to mix with one another than with the air, were blended together towards the furface of the vapour; and that the fmoke, tho' ftill the lighter of the two, retained weight enough to remain floating under the furface of the air.

The vapour of the grotto is not the only one, that has been feen moving thus under the air, and fpreading from its fource into lower places. After great eruptions of Vefuvius, the ditches, cellars, cifterns, and wells, in the neighbourhood of the volcano, and chiefly near the places where the *lava's* ftopped, are fometimes found full of a fort of *mofeta*  mofeta \* or damp, which much refembles that of the grotto, excepting that it is not permanent: but while it lasts, people observe, that, after having filled the place of its source, it overflows, runs into lower grounds, and stops in places, that have any cavities; as water does, when a bason is too full +.

After the experiment of the flambeau, that of the dog was performed before me. The keeper of the grotto took the two fore legs of the creature in one hand, and the hind legs in the other. He went into the grotto, in the middle of which he laid him upon his fide, and held him down: immediately the dog ftruggled to get loofe, or at leaft to raife his head out of the vapour : he panted, as if his breath failed him ; rattled in the throat and fnorted, as if to throw out fomething, that he did not care to fwallow. After being thus tortured for three minutes, his ftrength failed him, and he lay quite motionlefs. He was immediately carried into the open air, of which he drew in long draughts, as a perfon recovering from a fainting fit. In the fpace of two minutes he was able to get upon his legs, and feemed to be in his natural state. This dog was young, vigorous, of a middle fize; and his master assured me, that he had used him for the like experiments almost every day for above fix months past.

I took a cock, and having carried him into the grotto, I plunged his head into the vapour. Scarcely was it in, when he ftrained to vomit. And indeed, the food, which he had taken fome minutes before,

<sup>\*</sup> Mephitis, a deadly or very dangerous exhalation.

<sup>+</sup> Neapol. scient. acad. de Vesuvii conflagratione commentarius, cap. 6.

before, came up in abundance into his mouth: he was fuffocated all at once beyond recovery.

To the fame trials I put feveral frogs fucceffively, just caught on the borders of the lake. In three or four minutes they were all stupefied, and remained almost without motion: but altho' I left them in that condition above a quarter of an hour, they foon recovered upon being removed into the open air.

Large flies, a beetle of that tribe called *fcarabei ftercorarii*, and fome butterflies, which I treated in the fame manner, were longer without giving any figns of their fuffering, and they came to life after a fyncope of longer duration.

By these two last experiments I found, that reptiles and infects hold out against the effects of the vapour longer than other animals. I contented myself with having observed this twice; because Father La

• Torre \*, who affifted me in making these experiments, affured me, that he had fully convinced himfelf of the fact, by a series of experiments, which he had made the preceding year with M. Taitbout, our conful at Naples. And indeed, M. de Reaumur having been pleased, after my return, to give me the result of those same experiments, which had been put into his hands, I faw, that a toad resisted near half an hour; that a lizard was not dead at the end of an hour and a quarter, and that a large grasshopper stirr'd in the vapour, after being more than two hours in it.

Wherefore

<sup>•</sup> A Somafchian frier, profession of philosophy, and correspondent of the academy of fciences,

Wherefore it cannot be doubted, that this vapour is capable of taking away the life of an animal. If experiments had difcover'd to us any peftilential quality, any fecret poifon in it, doubtlefs we ought. with most authors, who have treated of mofeta's, to range it among those deadly exhalations, whose bad effects are felt, before they can be foreseen; because they do not ftrike our fenfes by any difagreeable fmell, or any other quality proper to infpire miftruft. But it is not by the bare extinction of animal life, that a judgment can be formed of them, inafmuch as this effect may equally proceed, either from a fubstance, that acts by deftroying or infecting as a poifon; or from a fluid, which takes the place of another, whofe functions it is not capable of performing. It is rather by examing the vapour itfelf, with a view to know its nature, or at least fome of its effential qualities; and in this view it was that I profecuted my experiments.

Having cut a fheet of blue paper in two, I laid one half of it on the ground in the grotto, and let it it lie there near half an hour. When I took it out, it was fomewhat warm, it had contracted no moifture, and its colour, compared with that of the other halffheet, which I kept in my pocket, underwent no other change than a flight caft inclining to violet.

I placed a water-glafs with the mouth downward, at the bottom of the grotto, and left it in that fituation long enough to have reafon to think, that the vapour had well filled it. I then turn'd it, and fet it on its bottom, without taking it out of the vapour, and then poured fome fyrup of violets into it, but I could not perceive any change of colour in the fyrup.

The

The effect was the fame, when I poured off this fame fyrup into another glass, upon fome of the earth fresh taken from the fame spot.

I foaked a linen cloth in very ftrong vinegar, and having tied it to the end of my cane, I put it into the vapour of the grotto; but tho' I held it there above three minutes, I faw no fign of fermentation.

It came into my mind to try, if the fmell of vinegar might not be capable of fecuring an animal against the ill effects of the vapour. I wrapped the fame piece of linen round the mouth of the dog, which had ferved for the former experiment, and feemed now not to feel any of its effects; I wrapped it, I fay, fo as that he might breathe freely; and while his mafter kept him lying down in the grotto, I held a sponge imbibed with vinegar to his nose. But all this did not prevent his having the fame fymptoms, and in the fame space of time, as in the former trial. And he recover'd in the fame manner, when he was removed into the open air.

As we had paffed part of the day in the Solfatara, our fhoe-buckles, which were of (tombac) yellow metal, had confiderably changed their colour. I was forry, that I had not fome pieces of the fame metal polifhed, to throw into the vapour of the grotto, in order to fee, if we might not difcover fome arfenical quality in it: but Father La Torre, to whom I intimated my concern, told me, that that was one of the experiments made by M. Tailbout; and that the metal, after a confiderable fpace of time, ftill appeared of the fame colour as before.

A moment afterwards I found on the ground a bit of leaf-brafs, which I had made use of above two hours before, before, for fome electrical experiments: but either it had not changed colour at all, or the difference, if any, was not difference.

By these experiments, we do not see positively what this fluid is, which quenches flame, and kills animals in the Grotto de Cani; but in my opinion we learn pretty well what it is not. We may fay with great probability, that it is neither fulphureous, nor arsenical, nor alcali, nor acid, to the degree of being dangerous, or of doing fudden mischief by any of these qualities. Besides, it makes no impression on the skin of the hand; which might make one believe, that it would make none on the sace, eyes, tongue, or perhaps on the internal parts of the body, if it were convey'd in only by the same ways with the food. But let us not stop at conjectures: here are facts, which answer these questions.

Embolden'd by all the experiments above-recited, and by the inferences, which I drew from them, I thought I fhould not commit an imprudent action, in plunging myfelf into the vapour, with the precaution however of not breathing it, and of ftaying but very little time in it. I kneeled down in the grotto, and leaning both my hands on the ground, I bowed my face forward to within two or three inches of the bottom; keeping my eyes open, my tongue a little way out of my mouth, and holding my breath for a moment.

In this first immersion I felt a touch pretty much like that of boiling water containing some falt; which instantly made me shut my eyes, by a motion natural to that organ, when any thing but quiet pure air strikes it. But it was not attended with any painful H impression, imprefilion, or any fort of taffe on my tongue, which remain'd uncover'd all the time I held my face down, which was three or four feconds.

The more I fludied the vapour of the grotto, the lefs I found it capable of acting as a poifon. I perfunded myself, that one may make an animal fwallow fome of it with his food, without endangering his life: and to be certain of this, I gave fome bread, foaked a long time in the vapour, to a chicken, which eat it without reluctance, and fhew'd no figns of being incommoded thereby.

As I was on the point of quitting this famous grotto, never to see it more, in all probability, I was very defirous, that nothing might be forgot, that could be done there. I was refolved in particular not to omit certain trials, of which one cannot form a right judgment, without having actually made them; and which I would not afterwards prefume to require from the complaifance or zeal of a correspondent. I took a ftrong fancy to breathe this vapour myfelf. which had hitherto been one of the chief objects of my inquiries. Doubtless this would have been a blameable railines two or three hours before : but wholoever will recollect all the experiments preceding it, especially that of the chicken, and the example, to often repeated, of animals plunged into this vapour, which are never fuffocated therein fuddenly, and feel no ill confequences from what they fuffer'd in it, will fee, that at most I exposed myself to breathe once difagreeably; and accordingly that was all, that happened to me. Having advanced my face to the very furface of the vapour, I attempted to take in breath gently. I was leafible of fomething fuffocating, much

much as when a perfon has his mouth near a large tube of a hot brafier, or when he goes into a very hot and moift flove. I also felt a flight acrimony in the throat and nose, which made me cough and sneeze. But this trial, which I must own was of fhort duration, occasioned neither fickness at stomach, nor head ach, nor any other inconveniency. It confirmed me more than ever in the opinion, that this vapour had none of those venomous or pestilential qualities, which are attributed to *mosfeta's*, tho' it is classed and the performance of the store of the st

For my part, when I confider the quickness of its action, I fee nothing in it but a fluid, the nature of which is indeed unknown to me, but which is specifically heavier than the air, and does not easily mix with it. And this I take to be sufficient to account for the effects, that are observed in the grotte.

It is well known, that the air is, for land-animals, the only proper fluid for respination; and for this purpose it must have a certain degree of purity and density. A quadruped or a bird would foon perifh for want of breath in the boft and most wholfome water, and nobody could live long in a very thick imoke, the' it were that of burnt firaw, or any other more innocent matter; he would foon be fmother'd in it. The fame thing may be faid with regard to flame; it extinguishes needlarily, when it is deprived of air; no other inclium/filiterit. Now, of what nature fonever the vapour of the grotto may be; from the amountent are ortain, that it is not air, or that it is not an sin like what of she stone iphere, it is easy to Se, why aminals cannet breathe it. They perith in it, not as proforied obmo hereby and draw and in a flaid instipatic of fupplying the place of the air, which they want: Н 2

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want: and it is the fame with regard to the lighted flambeau.

Several reafons render this explanation plaufible. First, we have seen, that the animals, which suffer'd most in the grotto, recover speedily and certainly, upon being carried into the air before they are quite dead. If the fymptoms, which they have undergone, proceeded from a matter, which had injur'd fome noble part, infected the mais of blood, or stopp'd the course of the fluids by fome contraction or irritation excited in the folids; ought not the evil to last, in confequence of what was done, until the body were quite cleared of this matter? They no longer throw the animals into the lake, after taking them out of the grotto. It was a vulgar error of long standing, but now entirely banished, to believe, that that water was to be their antidote. It would rather give the finishing stroke to drowning them, if they were put into it, and had not ftrength enough to fwim, and hold their head above water.

Secondly, a fort of refemblance is obferved between the animals, that fuffer in the grotto, and thofe, that are confined in an air extremely rarefied. It is well known, that reptiles and infects die with greater difficulty and more flowly in the exhausted receiver of the air-pump than quadrupeds and birds: with regard to these last especially I have frequently obferved, that, when they are employ'd for the experiments of the air-pump foon after feeding, they perifh in an inftant, in straining to vomit. All this has a good deal of refemblance with what I have above related of the cock, frogs, lizards, beetles, flies, &c. which were confined in the vapour of the grotto.

Thirdly,

Thirdly, in fine, I have been informed by Mr. Serrao, fecretary of the Neapolitan academy of fciences, by Father La Torre, and feveral other learned men of the country, that in the diffection of animals fuffocated in the grotto nothing remarkable was obferved, excepting that the lungs were a little too flaccid or collapfed; a ftate fimilar enough to that of an animal dead purely for want of air.

However, this testimony is not to be confounded with what the fame M. Serrao relates of the effects of certain mofeta's, which were feen for fome time in the neighbourhood of Portici, after the eruption of Vesuvius in 1737. Altho' these dangerous exhalations refembled that of the grotto in many refpects, yet they differ'd from it in feveral others: they were colder than the air of the atmosphere commonly is in fummer; they turned the flefh of animals livid, that were kill'd by them; they gave a bad tafte to Neverthelefs, by attentively perufing the exwater. amination \* made of them, we find much reason to believe, that if these transitory or accidental mofera's had any bad quality more than the vapour of the grotto; it was not fo much by that quality that they were either mortal or offenfive to animals immerfed in them, as by reducing them to an impoffibility of breathing their proper element.

\* See chap. 6. of the work above-cited.

XI.

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XI. A Letter from the Rev. Patrick Murdocke, F. R. S. concerning the mean Motion of the Moon's Apogee, to the Rev. Dr. Robert Smith, Master of Trinity College Cambridge.

Reverend Sir,

Read Jan. 31. A ST fummer, when I was to pay 1750. If gave you fome account of the warm difpute, then lately arifen between Mr. de Buffon and Mr. Clairaut, two eminent academicians at Paris; the latter pretending, that the Newtonian law of attraction is inconfiftent with the motion of the moon's apogee; and that its quantity ought not to be exprefied by  $\frac{1}{x^2}$  of the diffance, but by two, or perhaps more, terms of a feries, as  $\frac{4}{x^2} + \frac{4}{x^4}$ . Which new doctrine Mr. Clairaut had got inferted in the memoirs of the academy, and Mr. de Buffon had followed him clofe with another memoir, confuting it.

When I first heard of this controverfy, it was impossible to judge of the validity of Mr. Clairant's reafons, because he kept his *calculus* a profound secret. But an absurd confequence of his new law of attraction occurr'd to me, as soon as Mr. de Buffon mention'd the thing, that, " if we should put the at-" traction, express'd by his two terms, of an assure " quantity G, and resolve the equation, there would 4 " necessary" " necessitive arise two different values of the distance " x, for the fame attractive force."

Suspecting therefore, that forme error must have flipt into Mr. Clairaut's reasonings (as he himself afterwards found there had) I resolved to try, whether, by an arithmetical calculation, from Sir Isaao Newton's propositions only, the motion in question might not be accounted for.

The result of this inquiry I should have taken the liberty to fend you before now, but that, other things intervening, I did not think of revising and tranferibing it, till lately; that Mr. Walmessey having made me a present of his ingenious treatife on the fame subject, it appears, that, however Mr. Clairaut's hypothesis is given up, yet a notion still prevails, as if Sir Isaac Newton's propositions, concerning the motion of *apfids*, were mere mathematical fictions, not applicable to nature.

How far I have fucceeded in fnewing the contrary, is now fubmitted to your judgment. And I, at the fame time, embrace, with pleafure, an opportunity of profetting myfelf, with the highest respect,

Reverend Sir,

Stadishall, & April, 1750.

Your most obliged, and

most obedient humble servant,

Pat. Murdocke.

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the first the subscription of the second

Of the mean motion of the moon's apogee, according to Sir Ifaac Newton.

The rule given by Sir Isaac Newton, in the 9 fection of his first book, is to this purpose: Tab. Fig. 3.

1. That, fuppofing the common law of attraction, and that a central body T attracts the body P, revolving round it in an orbit nearly circular, with a force as unity; if to this be added a conftant force, whofe ratio to the former is expressed by c; then the angular velocity of the body P, in an immoveable plane, will be to its angular velocity, reckoned from the *apfis* of its orbit, in the fubduplicate ratio of 1+c to 1+4c, or as  $\sqrt{\frac{1+c}{1+4c}}$  to unity. And therefore, if Arepresents any arc described by the revolving body in an immoveable plane,  $A \times \sqrt{\frac{1+4c}{1+c}}$  will be the corresponding arc in its orbit, reckon'd from the *apfis*. And their difference  $A \times \sqrt{\frac{1+4c}{1+c}} - 1$ , will be the gress of the *apfis*.

Ŷ.

But if the force of the central body T is diminished by fome conftant force as c, then the fign of c is changed in these expressions; and the direct motion of the *apfis* will be  $A \times 1 - \sqrt{\frac{1-4c}{1-c}}$ .

2. And hence, if fome foreign variable force, added to, or fubtracted from, the central force of attraction, produces a given motion of the *apfis*, retrograde or direct; it is eafy to find a conftant force as c, which fhould produce the fame motion.

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3. Let

3. Let S represent the fun, at an immense distance, T the earth (fupposed, for the present, at rest) P the moon's place in her orbit ADBC, in which C, D, are the quadratures, A, B, the fyzygies: then if PK, parallel to AB, and cutting TC in K, be produced till KL is double of PK; and LM parallel to PTmeet AB produced in M; LM and MT will reprefent the disturbing forces of the fun, by which the moon is urged in the directions PT, MT. See Princip. lib. i. prop. 66. and lib. iii. prop. 25, 26.

And if TR is made perpendicular to LM, the force MT shall be refolved into two forces as RTand MR; whereof the latter, MR, taken from LM, reduces the disturbing force, in the direction PT, to their difference LR.

4. Put now PT (=LM)=1; PK, the fine of the arc PC=s: and then TM (=PL=3 s): MR:: 1:s; that is  $MR=3s^2$ , and LR, the diffurbing force in the direction PT, is as  $1-3s^2$ .

When Cp, the moon's diftance from the quadrature, is an arc of  $35^{\circ}$  15' 52'', in which cafe 1—  $33^{\circ}=0$ , l and r coincide; and the difturbing force vanishing, the line of the *apsids* becomes stationary.

But if the moon's diffance from her quadrature is ftill greater, as at  $\pi$ , then  $\mu \varrho$  exceeds  $\mu \lambda$ ; and their difference  $\lambda \varrho$  is a force represented by  $-\overline{1-3s^2}$ , acting in the direction  $T\pi$ . This force, at the fyzygies, is double of *TC*.

5. Whence, and from § I, it follows; that c being the fun's diffurbing force, in the direction CT, at the quadrature; at any other point, as P, it will be  $\pm c \times \overline{1-3s^2}$ . And that writing for c the variable quantity  $c \times \overline{1-3s^2}$ , and A for the fluxion of the I arc

# [66] arc *CP*, the fluent of $A \times \sqrt{\frac{1+4c \times 1-3s^2}{1+c \times 1-3s^2}}$ will give

the motions of the apfis.

6. The quantity c being  $\frac{1000}{178725}$  of the earth's mean attractive force at the moon; by computing, as above, it will be found, that while the moon moves from C to p, through an arc of  $35^{\circ}$  15' 52'', the total regrefs of the *ap/is* is to the arc Cp as .005404 (=n) to unity: and that the fum of its direct motions, while the moon moves from p to  $A_s$  is to the arc pA as .0105707 (=N) to unity.

It will be found likewife, by the inverse operation hinted in § 2, that putting k = .00362552, and K = .0069611; +k and -K are forces, which acting constantly, the one from C to p, the other from p to A, would produce the fame motions of the *apfis*.

7. The quantities k and K might have been found, pretty near the truth, only by fumming the ordinates  $1 \le R$ , or  $1-3s^2$ , upon the arc A: in which cafe we fhould have had  $k=c \times .648869 = .00370925$ , and  $K=c \times 1.24018 = .006939$ : and the motions thence computed would not have been much different from their juft quantity. This however is mentioned, not as if the method itself were sufficiently exact; but to shew, that if, hereafter, in cases, where the limits of the forces are incomparably narrower, we shall, instread of summing the momenta, make use of a mean force determined in a like manner, there is no fensible error to be apprehended.

8. Hitherto we have confidered the body T, round which P revolves, as quiefcent; and it is thus authors have always confidered it: altho' the cafe in nature,

to

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to which they meant to apply Sir Ifaac Newton's rule, is widely different. The earth and moon revolve about their common centre of gravity: their diffances from which being inversely as their masses, and the forces, by which either is attracted by the other, as also the forces of the fun to diffurb their motions, being in the fame *ratio*; it follows, that the earth in her motion round the common centre of gravity will fuffer diffurbances every way fimilar to those of the moon. And the whole motion of the *apfs* of the moon's orbit, refulting from the two diffurbing forces, will be near the double of what either of them could produce feparately, round a fix'd centre \*.

9. To

Quatenus terra et luna circum commune gravitatis centrum
 revolvuntur, perturbabitur etiam motus terræ circa centrum illuå
 a viribus confimilibus; fed fummas tam virium quam motuum re ferre licet ad lunam." Princip. p. 429.

And p. 141. Apfis lunæ eft duple velocior circiter: but this has been ftrangely miftaken, as if the author having revifed and printed his 9th fection a third time, and above forty years after it was invented, fhould, after all, own, that it fignified nothing to his purpofe. Would this be the *nil molitur inepse*, fo justly applied to Newton?

See likewife, p. 423; where having deduced the motion of the apfids of Jupiter's fatellites from that of our moon's, he adds, "Diminui tamen debet motus augis fic inventus in ratione 5 ad 9, "vel 1 ad 2, circiter, ob caufam, quam his exponere non vacat."

The reason is not, that the orbits of Jupiter's moons are less excentric than that of ours, as some have imagined; for, "augende "vel diminuendo excentricitatem et inclinationem orbis, non mutatur "motus augis fensibiliter, nisi ubi eædem funt nimis magnæ," p. 180. Is it not rather, because the action of the several fatellites upon their primary and upon one another, in all the possible variety of directions, reduces the case of any particular fatellite to that of a single body revolving round a fix'd centre, viz. that of Jupiter's system?

o. To determine which, we may conceive the earth as revolving in an orbit that is already in motion from the fun's diffurbing force upon the moon: the retrograde motion of the orbit, while the earth moves from C to p, being  $n \times Cp$ ; and the direct motion, for the reft of the quadrant, being  $N \times pA$ ; whence it will follow, that the diffurbing force = k affects the earth's motion thro' an arc of her orbit equal to  $Cp \times \overline{1+n}$ ; and the force -K acts thro' the arc  $pA \times \overline{1 + N}$ . And the motions of the *apfis* being in the fame ratio's, if r is the regrefs of the applis of the moon's orbit (determined as in §6) and p its progrefs; the regrefs of the apfis of the earth's orbit will be  $r \times \overline{1 + n}$ , and its direct motion,  $p \times \overline{1 - N}$ That is, the whole motions of the ap/is, refulting from the fun's action upon the earth and moon together, will be  $(R=) r \times \overline{2+n}$ , and  $(P=) p \times \overline{2-N}$ ; and the motions to be afcribed to either arc,  $r \times \overline{1 + \frac{1}{2}n}$ , and  $p \times \overline{1 - \frac{1}{2}N}$ .

Now p, found as above, being 2082''.9. and N=.01057'07, P is 4143''.8. And the fame way, R=1375''.7: whofe difference P-R multiplied by 4, that is,  $4 \times 2768''=11072''=3'' 4' 32''$ , is the direct motion of the *apfis* in a revolution.

First correction for the moon's variation. Fig. 4.

10. In the foregoing calculation, it is fuppofed, that the moon's orbit is nearly circular, more nearly indeed than it poffibly can be, even abftracting from its excentricity. For altho' the moon had been projected with a direction and force to make her defcribe

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feribe a circle round the earth, as EOL, the action of the fun would have changed this orbit into an oval, as OADBC; whose greatest diameter, passing thro' the quadratures CD, is to the least as  $70\frac{1}{24}$  to  $69\frac{1}{24}$ . The reason and determination of which we have in *Princip*. lib. iii. prop. 26, 28.

11. That this action of the fun, and the figure refulting from it, must less the moan motion of the apogee, is easily shewn.

For let P be the moon's place in her orbit, when the *apfis* is flationary, and *EOL* the circle of her mean motion, cutting the orbit very near the octant O, and PT in o: then, the accelerating forces of the earth at P and o, being inverfely as the fquares of PT and oT, and the fun's diffurbing force at the points P, o, being in the fimple direct ratio of the fame lines; oT being given, the ratio of the fun's diffurbing force at the point P, to the earth's accelerating force at the fame point, that is, the quantity c in the theorem, will be as the cube of the diffance PT: and, a fortiori, in every point of the orbit, from the quadrature C to P, will exceed the mean force at O, and its effect in producing a retrograde motion of the *apfis* will be greater.

For the remaining part of the quadrant, where the motion of the *ap/is* is direct, the force c is indeed greater than its mean quantity from P to O; but, thro' the whole octant OA, it is continually decreasing as the cube of the distance from T: whence, upon the whole, that force, and its effect, from P to A, fall short of their mean quantities at O. Seeing therefore the direct motion is diminished, and the retrograde increased; their difference, that is, the direct

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rect motion in the quadrant CPA will be diminished.

But this mean motion will be diminished somewhat, likewise from the inequable description of the areas (in prop. 26. lib. iii.): on which account, the cubes of the distance PT must be every where increased or diminished in the duplicate ratio of the moments of time in which a given little angle is described, to the mean moment at the octant \*.

12. By computing from these principles, it will be found;

1. That the angle CTP, which was of  $35^{\circ}$   $15^{\circ}$  $52^{"}$  in the circle, will, in the oval orbit, be diminifhed to  $34^{\circ}$  43' 34''.

. 2. That the *ratio* of the mean of the cubes of the moon's diftances in the arc CP, to the cube of the mean diftance, will be express'd by 1.023916 (=g) and

\* To express the distance PT by s the fine of the angle CTP, in an ellipsi not very eccentric: from any point P draw PK an ordinate to the axis CD, and meeting the circumfcribed circle in M; draw likewife Mf perpendicular to TP produced. Then putting TC=I, TA=d,  $\frac{I-d}{d}=t$ ; by conjoining the ratio's of TPto PK, PK to PM, PM to Pf, it will be  $TP=\frac{Tf}{I+tI^3}$ : in which

for the variable numerator Tf, we might, because of the fmallness of the angle *PTM*, write unity: but taking it rather of its mean quantity m (=.999987 in the moon's orbit) the diffances, whole cubes are to be fummed, will be  $\frac{m}{1+ts^2}$ .

And the ratio of the moments of time to the mean moment is that of 110.23 to 109.73 $+s^2$ , by prop. 26. lib. iii.

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and the like ratio, in the arc PA, by .9852467 (=b).

3. Multiplying therefore the forces k and -K, found in § 6, by g and by b, fubfituting the products for c, in the *formula*, with the arcs CN, and NG, refpectively, and finishing the operation as for the circle, the regress, in a periodical month, will be 5548''.3, and the progress 16489''.8: whose difference is the driect mean motion fought,  $3^{\circ} 21''$  $2'\frac{1}{3}$ .

13. But nearly the fame conclusion may be obtained, and with much lefs trouble, as follows:

In the circle CGD; take  $CM=35^{\circ} 15' 52''$ , and thro' P, the point where MK perpendicular to TC,. cuts the orbit, draw TPN meeting the circle in N. Then, if R is the regrefs of the apfis in a circular orbit,  $R \times \frac{\overline{CM}}{\overline{CN}} \frac{1}{2}$  will be the regrefs in the oval CPA. In like manner, having inferibed in the orbit, the circle Amb, and made a fimilar conftruction for the reft of the quadrant  $P \times \frac{\overline{Am}}{Ab} \frac{1}{2}$ , will be the direct mo-

tion in the oval, P being the direct motion in a circle.

Thus, the angle of variation MTN being (in Dr. Halley's tables) 33' 9", the fubduplicate ratio of CM to CN will be 1.007927, and that of Am to Ab, or of GM to GN, will be .99499. And therefore R (in § 9) will be augmented to 1386".6, and P diminifh'd to 4123": whose difference, multiplied by 4, gives 3° 2' 25<sup>''2</sup>; exceeding the former only by about 4". 14. The 14. The rule is founded in this, that if, from the centre T, a circular arc Ff be definited, including in the angle CTN the fector FTf, equal to the elliptic fector CTP, the cube of TF, the radius of this circle, may be taken for the mean of the cubes of the moon's diffances in the arc CP. And becaufe the area CPT is to the fector CMT, as PK to KM, or as TA to TC; and To or TE is a geometrical mean between TA and TC, it will eafily appear, that  $TF^3: To^3: :CM_{\frac{3}{2}}: CN_{\frac{3}{2}}$ . And that P, found from the tables, being (nearly at leaft) the flationary point in the oval, if the force k is increased in the fefquiplicate ratio of CM to CN, and the arc CN fubfituted for A in the formula, we fhall, by § 1, find the retrograde motion of the apfis.

Now, when the conftant force +k is given, the regrefs R is as the arc A; and when A is given, and k is but a little augmented, R is proportional to k: in general therefore, if k is but a little augmented, R is as  $k \times A$ . Write  $\mathcal{Q}$  for the regrefs in the oval, R ftanding for that in the circle, already found; and it will be  $\mathcal{Q}: R:: k \times \frac{\overline{CM}}{\overline{CN}}\Big|_{2}^{3} \times CN: k \times CM$ , or  $\mathcal{Q}=R \times \frac{\overline{CM}}{\overline{CN}}\Big|_{2}^{1}$ , according to the rule. The like reafoning for the direct motion.

Second correction for the Excentricity. Fig. 5.

15. This equation is inconfiderable; becaufe, altho' the *ratio* of the difturbing force, when the moon is at a greater than her mean diftance, is more increafed than it is diminished in the opposite points of her orbit;

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orbit; this increase is very near compensated by the comparative smallness of the angular velocity.

Let ADa represent the moon's elliptic orbit, whose centre is C, its axes Aa, Dd, the mean excentricity CT, and the circle of her mean motion MDmd, cutting Aa in M and m. Then, because it is a mean motion we seek, generated while the axis Aa passes thro' all its different aspects of the second second ceive the direct motion already found, of  $3^\circ 2' 21''\frac{1}{2}$ , to be produced by a constant diffurbing force -K, acting on the moon as the revolves in her circular orbit MDmd; and we have only to enquire, how much this force, and its effects, are to be increased, the moon really moving about the sector T, in the elliptic arc AD; and how much diminished in the arc Da.

16. For which purpole, the conftant force  $\dot{k}$  is to be increased in the *ratio* of the mean of the cubes of the moon's diffances, in the arc AD, to the cube of TD or CA, and diminished as the mean of the cubes of the diffances in Da. Let the forces resulting be  $\dot{k} \times G$  and  $\dot{k} \times H$ ; and these being substituted in the formula, with the arcs 2DM, 2Dm, respectively, the sum of the motions found will be the whole mean motion of the apogee, including the correction for the excentricity.

Now *k* will be found to be .00557337, and the excentricity *TC* being .05505, and *Q* the quadrantal arcto *radius* 1; the *ratioG*, or, which is the fame, the fefquiplicate of the time, in which the elliptic arc *AD* is defcribed, to the time in the circular arc *DM*, that is,  $\frac{Q+TC}{DM}\Big|_{\frac{3}{2}}^{\frac{3}{2}}$  will be 1.110942; and  $H \left(=\frac{Q-TC}{DM}\Big|_{\frac{3}{2}}^{\frac{3}{2}}\right)$ 

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=.9001387: whence the whole motion, found as above directed, will be  $10962'' = 3^{\circ} 2' 42''$ ; the correction, on account of the excentricity, being only 21''.

Multiply  $3^{\circ} 2' 42''$  by 1.080853, and the product  $3^{\circ} 17' 28''$  is the mean motion of the apogee, in a fynodical month; exceeding the quantity marked in the tables by no more than 4''.

17. Of the obliquity of the moon's orbit, to the plane of the ecliptic, we take no notice: becaufe, altho', abfolutely speaking, a force in that plane, referred to the moon's orbit, would, thence, be diminiss of the about  $\frac{3}{1000}$  parts; yet, in the present case, the effect of the obliquity is included in the first determination of the quantity c, from the periodical times of the earth and moon; all but what belongs to the corrections; and which is only 110''.x003 = 0''.33, to be subtracted.

18. The force c is, itfelf, the effect of the fun's parallax, and the total effect; excepting only a fmall difference between his action on the moon, when the is waxing or waning, and when the is in the other half of her orbit; neglected as altogether inconfider-able.

Upon the whole, we may conclude, that, in this, as in the other phænomena of the celestial motions, the principles and rules of Sir Isaac Newton are fully confirmed and verified.

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# [ 75 ]

XII. Experiments made on a great Number of living Animals, with the Poifon of Lamas, and of Ticunas, by Monf. Heriflant, Doctor of Phyfic, and F. R. S. Translated from the French, by Tho. Stack, M. D.

Read Jan. 31. MONSIEUR de la Condamine, of 1750. The royal academy of fciences of Paris, on his return from the voyage, which he made in the inward parts of South America from the coaft of the South Sea to the coafts of Brafil and Guiana, by going down the river of the Amazons, brought to Paris a fmall quantity of a very dangerous poifon, much in use among the Indians of Lamas \*, Ticunas, Pevas, and also among the Yameos, who all extract it by fire from divers plants, especially from certain plants, which the French call Lianes.

Those favages are very dextrous at making long trunks, which are the most common weapon used by K 2 the

\* Lamas is a Spanish village, or little town, in upper Peru, fituated in about feven degrees of fouth latitude to the west of the river of Guallaga. The native Indians of this district prepare a famous poison for poisoned arrows, different from that of the Yameos, Pevas, and Ticunas, Indian nations, on the borders of the river of the Amazons, towards the mouth of the Napo, in three or four degrees of fouth latitude.

The poilon of Ticunas is the most famous of all for its activity. They fay, that that of Lamas fooner lofes its force, but that it is properer for certain animals than that of Ticunas. And it is the common opinion, that that of Lamas being mixed with that of Ticunas becomes more violent and active by the mixture. the Indians for hunting. To them they fit little arrows made of palm-tree, on which they put a little roll of cotton, that exactly fills the bore of the tube. They fhoot them with their breath, and feldom or never mits the mark. This fimple inftrument advantageoufly tupplies the defect of fire-arms among all those nations. They dip the points of these little arrows, as well as of those of their bows, in this poifon; which is fo active, that, in less than a minute, especially when fresh, it kills certain animals, from which the arrow has drawn blood.

Monfieur de la Condamine fays, in the abridged relation of his voyage, that "when he arrived at Cayenne, "he had the curiofity to try, whether this poifon, "which he had kept above a year, ftill retained its activity; and, at the fame time, whether fugar was really as efficacious a counter-poifon as he had been affured. Both the experiments were performed, fays he, in prefence of the commandant of the colony, of feveral officers of the garifon, and of the king's phyfician.

" A hen, flightly wounded with one of thefe lit-" tle arrows, the point of which had been dipp'd in " the poifon thirteen months, at leaft, before the " trial, blown thro' a trunk, liv'd half a quarter of " an hour: another, prick'd in the wing with one " of thefe arrows, newly dipp'd in this poifon diluted " with water, and immediately drawn out of the " wound, feemed to doze a minute after; con-" vulfions foon came on, and, tho' we had made " her fwallow fome fugar, fhe expired. A third, " prick'd with the fame arrow, dipp'd again into " the poifon, having been inftantly affifted by the " fame " fame remedy, fhew'd no figns of being indifpofed, " &c."

I was ftruck with amazement on reading these facts: but my furprize was foon follow'd by a defire of repeating those experiments myself, and even of trying them on different forts of animals.

Monfieur de la Condamine, to whom I imparted my intention, offered, with the best grace in the world, to fatisfy my curiosity, and for that purpose made me a present of a certain quantity of this poison: and the result of the experiments, which I made with this same poison, will be the subject of this memoir.

I will begin the detail of those experiments by that of two accidents, which had like to have disabled me from prosecuting the work I had undertaken; having very narrowly escaped death.

The first accident happen'd thus: M. de la Condamine had forewarned me, that, when the Indians defigned to use their poifon (which, in colour, con-'fistence, and even in smell, has a great deal of refemblance with Spanish liquorice) they diffolved it in water, and then evaporated it on a flow fire to the confiftence of a foft extract. I made this preliminary preparation in a small closet, in which a young lad was actually at work; and I did not think of making him quit it, because I did not imagine, that the poifon, of which I intended to make trial, could produce any bad effects, without being introduced into the blood, by the opening of a wound. Nor did I then recollect what M. de la Condamine had told me; which is, that, while they are preparing this poifon in the country, they oblige fome criminal old woman to take care of the boiling of this this poifon, after shutting her up alone in a separate place: fo that, when this woman dies, 'tis a fign, that the poifon is fufficiently boil'd, and that it has all the qualities requifite to make it good. But I was foon made fenfible of my imprudence: the door of the closet, where the young lad above-mention'd staid, was open; and from the next chamber I faw, that the lad, who had been there about three quarters of an hour, fat still, with his arms across. I began to reprimand him for his lazinefs; but he excufed himfelf, by answering, with a trembling voice, that he was fick at heart, and felt himfelf very faint. 'Tis eafy to imagine the uneafinefs, which this fight gave me; but luckily it coft me no more than the fright. I made the lad come out of the clofet immediately, led him down into the yard, and made him fwallow a pint of good wine, in which I had diffolved a quartern of fugar. He recover'd his ftrength by degrees, and was foon able to return to his own home, very merry and happy, without the leaft notion of the danger he had been in. Some days afterwards he came to me, and affured me, that he had not felt the least indisposition fince the day in question.

The fact above related was shocking enough to make me abandon my project: however, curiofity got the better of my fear; and I even took a strong fancy to repeat the experiment. It would be inhuman, not to fay criminal, to make it on any other perfon but myself: wherefore I refolved to run the risk, or rather, I perfuaded myself, that I should run none, because I should be timely enough to flee from the danger, as soon as the effect of the poison should come to a certain pitch. Besides, I was encouraged by

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by the good fuccels of the foregoing example. Therefore I difpoled of every thing as at the first time, and I staid in the closet. In about an hour's time I perceived my legs to bend under me, and my arms became so weak, that I could scarcely use them. I had but just time enough to come quickly out of the closet, and get down into the yard; where I order'd wine and sugar to be brought me, as I had before done for the young lad.

Such was the first danger, which I incurred in preparing the American poifon: the second was not inferior to it.

After having diffolved the poifon of Ticunas in water, and reduced it to the confiftence of an extract in the manner above described, I put it into a phial, which I ftopped very exactly, and locked up in a desk, till I should have occasion to use it in the experiments, which I intended to make. I began thefe experiments on the 6 of June 1748; which was fo hot a day, that I ftripped to my fhirt, and had my breaft and arms exposed to the air. In my left hand I held the phial, the cork of which flew up to the cieling with vaft rapidity. At the fame inftant there iffued out of this phial a yellowish vapour, of a very penetrating fmell, which was foon followed by the extract itself, that spread itself all over the rim of the neck of the bottle. I was fo flupified at this unexpected accident, that I imagin'd (as it was very poffible) that the bottle was broken in pieces : and as foon as I faw my hands, arms, and breaft, colour'd in feveral places by the poifon, which had befprinkled them in the explosion, I look'd on myself as a dead man: which must certainly have been the cafe, if the

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the bottle had burft, and the pieces of glafs had fcratched or cut me. But luckily that did not happen; and I foon refumed courage; when, after fome minutes, I found myfelf quite as well as before the explosion of the poison, the effect of which is almost instantaneous; and it gave me no other trouble than to wash and dry myfelf very carefully.

From this accident I learned, that this poifon, thus prepared, ought not to be put into glafs bottles clofe ftopped, but fhould rather be kept in a glazed earthen pot, covered with paper only; fince it was fufceptible of fo great an effervefcence. Wherefore I put it into a gallypot; and the experiments, which I made with this fame poifon a good while afterward, convinced me, that there is no reafon to apprehend, that it would lofe any of its activity by evaporation.

These two facts plainly shew, how much precaution ought to be taken, when this poison is to be used. And we shall be the better convinced of it, when we confider, that one single drop, conveyed directly into the blood by a puncture,  $\mathfrak{Sc.}$  is sometimes sufficient to kill, or at least to cause great difturbance in the animal æconomy. It is quite otherwise, when taken in at the mouth; for then it does no fort of mischief, as I shall prove in another place.

Let us now pass to the experiments, which I have repeated a number of times on different species of quadrupeds, birds, fishes, infects, and reptiles. But I must first observe, that, of all those animals, none but quadrupeds and birds were killed by this poifon, as will more particularly appear by the journal of

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of my experiments: the others, viz. the fifthes (a), the infects (b), and the reptiles (c), were not killed, tho' feveral of them feemed to be diforder'd by it.

I have verified what M. de la Condamine fays, in the account of his voyage, relating to the use, that may be made of animals killed by this poifon, without apprehending any ill confequences to those, who eat of them. In effect, I have eat rabbits, which I had killed with this poifon, and afterwards made feveral other perfons eat of them; and not one of us perceived the least indisposition.

#### Yournal of the Experiments.

On the 6 of June 1748, I made a little wound, of about three lines long, in the left hinder leg of a rabbit of fix months old : into this wound I put a bit of cotton foaked in the poifon of Ticunas: the creature died fuddenly in my hands, without giving the least indication of having felt pain, and even before I could apply a bandage to the wound.

The fame day I repeated this experiment on eight other rabbits, and on four dogs: they all died in a minute, or thereabout.

The feventh of June of the fame year I dipp'd the point of a lancet into the poison : and with this inftrument I prick'd four cats and two rabbits, fome T.

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(a) Those, which I employed, were the carp, the cel, the pike, the gudgeon, the barbel, and the tench.

(b) As caterpillars, bees, different flies of two and four wings, the grillo-talpa, butterflies, may-flies.

(c) For example, earthworms, vipers, fnakes.

in the head, and the others in the paw. The rabbits died in as their time as the preceding day; but the cats held out about three minutes. It is to be obferved, that each time, that I prick'd an animal, I took care to make a new dip of the lancet into the poilon.

The fame day I made a little wound about two lines long in the right hinder leg of a rabbit, and put into it a small pledget of cotton foaked in the extract of opinm diluted in a little spirit of wine: but this did not cause any diforder in the creature ; nor did arfenic, which I applied to another in the fame manner. In fine, to a third I made use of the extract of white hellebore, and I perceived, that this animal became reftlefs, nearly as I had observed in the animals, that died by the effect of the poilon of However, this rabbit did not die, but Ticunes. fell into a fudden fit of fury, which went off in about eight minutes. I have likewife made trial of this extract on other rabbits, dogs, and cats; and the effect was the fame, more or lefs. Of all the extracts, which I employed, as, for example, those of henbane, nightfhade, tobacoo, cre. I found none but that of white hellebore, that feem'd to raife fome little diforder in the animal occonomy. The effential oil of the lauro-cera/us did not incommode the animals, into whole mais of blood I conveyed it, inftead of the poifon.

The eighth of June, with a lancet I made a very fmall incifion between the ears of a cat, and with a pencil I put into it a drop of the poison of Ticunas mixt with that of Lamas: in an inftant the creature died between my hands.

**4**::

June

June the ninth, I put some of the same poilon into small wounds, which I made in different parts of infects, reptiles, and fishes; and not one of them died of it.

The fame day I made a wound, that penetrated into the cavity of the abdomen of a large cat, without hurting any of the contained parts; and, with a crotchet, holding up the integuments, to keep them from touching the abdominal viscera of this animal. that lay on its back, I introduced the end of a funnel, and thro' it poured into the cavity of the abdomen about half a drachm of the poilon of Lamas mixt with that of Ticunas. By this management I intended, that the edges of the wound should not he wetted with the poifon, and that it should touch nothing but the furface of the abdominal viscera. E made a future of one stitch to join the lips of the wound, and I kept the integuments constantly fufpended, to prevent their touching the poifon : and in this I am certain that I fucceeded. At first the creathre did not feem to fuffer much from this operation; but in an hour's time he died, with fuch violent convultions in his throat, that it was almost impoffible for him to breathe.

June the tenth; I prick'd with a lancet the left fore leg of a large fat cat, and put in a drop of the perform of the Ticunas. I let this animal run loofe about the room, without dreffing the wound. By the time he had made a turn round the room, he form'd very refiles and timorous: his legs fail'd him; he lay fat on his belly; and I remarked, that the fkin all over his belly; and I remarked, that the fkin all over his belly; and I remarked, that the fkin all over his belly; and his paws were agitated with

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a frightful tremor. All this while the animal made no noise: in fine, his head fell all'at once between his fore legs, and he died in four minutes after the infertion of the poison.

June the twelfth, I made the fame experiment on two other [cats, and on three dogs: thefe animals feem'd to fall fick almost in an instant: the cats had their hair briftled up, and their bodies gather'd into a heap: they foratched the ground with their forefeet. The dogs did the fame, and all of them had a languishing look, and their eyes bathed in tears fome of them looked at me stedfastly, and made a mournful noise: they were feized with a shivering, and, in fine, they became paralytic in their feet only; after which they died, turning their head very quick to the right and left, with their mouth wide open. During this scene, I perceived a spassing the neck.

The fifteenth of July I pricked a hawk in the left claw: into the puncture I introduced a fmall drop of the poifon of Ticunas mixt with that of Lamas, and then fet the creature at liberty. From that moment it was impoffible for him to fly; the moft he could do was to perch on a ftick, which was within fix inches of the ground. There he fhook his head feveral times, as if to get rid of fomething that feem'd troublefome in his throat. His eyes were reftlefs, and his feathers were all briftled up. In fine, after feveral gapings, his head fell all at once between his legs, and he died thus with his wings expanded. The time he fpent in dying was three minutes from the infertion of the poifon. I repeated this experiment on feveral forts of birds (a), and they all died with pretty much the fame fymptoms as those abovementioned, and in as fhort a fpace of time. I made fix of these birds fwallow a good dose of fugar, before inoculating them with the poison: three of them escaped death, but the other three died very foon. Moreover, the moment after inferting the poison into four other birds, I made them swallow a good deal of fugar; but that did not prevent their dying, almost as foon as those, that had taken none. I made other birds swallow sea-falt instead of fugar; and not one of them recovered, whether they took it before or after the application of the poison.

July the 16, I put a little of the fame poifon into a fmall wound, which I had made in the right forefoot of a young rabbit. The moment this operation was performed, I cut off that foot above the place of infertion of the poifon. I dreffed the flump, and the animal did not die. Some days afterwards, I repeated this experiment on two large dogs, and on a lamb; and not one of them died.

July the 20, I made a tight ligature on the right hinder leg of a young rabbit, in order to fee, if I could thereby prevent the poifon from penetrating too quick into the mass of blood. That done, I put a drop of the poison of Ticunas and Lamas into a fmall wound, which I made below the ligature : but this notwithstanding, the animal died in less than two minutes.

July

<sup>(</sup>a) As pigeons, hens, blackbirds, sparrows, ducks, geele, and magpies.

July the 22, I poifoned the point of a fword with the fame poifon; and with this fword I pierced the left thigh of a large cat, which died in a minute, without fhewing any figns of fuffering.

July the 24, after having introduced fome of the fame poifon into little wounds, made in the legs, and other parts, of feveral dogs, cats, foxes, and horfes, I immediately applied a red-hot iron, or burning charcoal, on the wounds: not one of these animals died : but this operation must be performed very speedily.

July the 30, I pricked a great number of rats and mice in the feet with a lancet, after poiloning its point. They all died in lefs than a minute, after being tormented with a frightful fhivering, which was immediately followed by an almost general palsy. The fame thing happened to moles, which I made use of for this experiment.

August the 6, I made a small wound in the left hinder leg of a pig of three months old; and then I: put into it two drops of the poifon of Ticunas: this creature died in fix minutes. I repeated this experiment on two young wolves, which died in the fame fpace of time.

August the 7, I cut off the tip of the ear of fix puppies, and rubbed the part with the poison of Ticunas: not one of these animals died of this operation. Two days after, I shaved the hair off of their backs very close, and rubbed the part with the same poison: they all died in less than three minutes.

The 10, 11, and 12 of the fame month, into fmall wounds made in different parts of the body of feveral dogs, cats, polecats, guinea-pigs, &c. I inftill'd feven or eight drops of blood, which I drew from from the vina cava of a dog, which I had killed with the poifon of Ticunas mixed with that of Lamas. Thefe animals did not die indeed, but were plainly indifpofed; inafmuch as they loft their vivacity, and became very fullen. Eight days after this experiment, I repeated it on these fame animals; and then they became still weaker and fainter. In fine, the next day I made it a third time on them, when they languished four or five days, and then died.

August the 15, after having put some of the fame poifon into a wound made in the right hinder leg of fix horses, one of which was a very vigorous stone-horse, I quickly bled them all in the neck *ad animi deliquium*: two of them escaped with life; but those, that were the weakest and most worn out, could not stand against this operation. Two days afterwards, I again pricked those horses, that did not die of the last experiment; and then they died in about eight minutes.

I made the following observations on these animals, from the infertion of the poison to their death. The muscle, wounded by the incision made for infinuating the poison, was contracted and relaxed alternatively, just as it happens in animals fresh killed : this lasted about two minutes; after which these animals seem'd restless and impatient, endeavouring to forape the ground with their fore-foot, which I had sufpended in the air with a cord, to prevent their running away. Sometimes also they made a fudden effort, as if to get away, which lasted the space of two minutes; after which they grew quiet, and amused themselves with nipping the grafs, but not in a matural manner. Then their respiration became very

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very difficult; and, tho' the weather was very hot, there visibly came out of their nostrils a vapour, like that which iffues in winter in the time of expiration. A minute after, I observed, that these horses endeavour'd to reft the suspended leg on something: and, in another minute, I perceived the fore-leg, that refted on the ground, beginning to grow weak, and bend; which occasion'd these animals, to fall forward, and rife up again, alternately, with more or less difficulty. In two minutes more, their hind-legs grew weak, and bent under them, like the fore-legs; and, in fine, these animals fell down like a dead lump, without being able to rife again, tho' I whipp'd them heartily. Then their fides began to work, and the whole habit of the body was feized with a dreadful horror. I whipp'd them, and prick'd them with a pin; but in vain; for they gave no fign of feeling. All the muscles of the trunk and extremities were become paralytic; and none retained their action, but those of respiration, and those of the ears and eyes. These creatures continued in this condition about two minutes; after which I observed, that their respiration grew to operofe, that each infpiration confifted of three fucceffive attempts, and then followed a most precipitate expiration, accompanied with fo violent an hiccup, that, the body bending double, the hindlegs were pulled quite to the fore-legs. In fine, this manner of taking in and letting out breath lasted one minute; in which time their eyes were darkened, and death enfued.

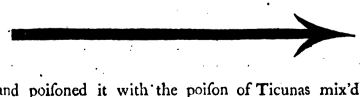
I opened the dead bodies of these horses, and obferved as follows:

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•The blood was of a deep brown colour, and fpouted out in a full ftream, which lafted near a minute, both from the arteries and veins, which I cut. This phænomenon furprized me much, as well as the horfe-flayer, who attended me, and affured me that he had never feen the like. The mufcles were flaccid, blackifh, and very cold. The heart was fo violently contracted, that, in cutting it acrofs, I could not fee any appearance of the ventricles, until I pull'd their fides atunder by force. The lungs and liver were ftuffed with blood.

In making the fmall wounds, for introducing the poifon, great care muft be taken, to avoid cutting any trunk of any artery or vein; becaufe, when that happens, the blood, that iffues out, carries off a good part of the poifon; which makes the animal pine more or lefs without dying; or, if he dies, it is in a longer or fhorter time, according to the quantity of the poifon, that has got into the veffels, and been mix'd with the circulating fluid. This thing happen'd to me at M. de Reaumur's houfe, in trying the experiment on one of his mares, which had been condemned to the laystall. This beaft lived above four hours, because the wound bled abundantly, and hinder'd the fuccess of my experiment, for the reafons alleged above.

On the 18 of November I took a little steel arrow, of the following shape and size,



and poiloned it with the poilon of Ticunas mix'd M with

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with that of Lamas. I caufed this arrow to be fact into the right hinder leg of a bear, belonging to M. de Reaumur, which he wanted to have killed, in order to put it into his cabinet of natural hiftory. The creature immediately roared out, from the anguifh of the puncture; after which he made a tour round the ftable, in which he was, without feeming to be in any pain. Soon afterwards he fell on his fide, and died in lefs than five minutes, having his throat fqueezed, as if he had been ftrangled.

M. le Chevalier de Groslée had an eagle, which he had kept a good while in his court-yard, and intended to make a present of it to M. de Reaumur, to adorn his cabinet, but wanted to know, how to put it to death without damaging the feathers. M. de Reaumur sent him the same arrow above-described, which I had fresh-dipp'd in the poison; it was struck into the wing of this large bird, which dropp'd down dead in an instant.

Such are the chief experiments, which I made with the poifon of Ticunas and Lamas: and here follows the refult of my obfervations.

1. In almost all the animals, which I killed with the poison of Ticunas and Lamas, I observed, that, in general, they seemed to see little or no pain before dying, by the action of this poison.

2. That, before they die, these animals are feized with a fudden and almost universal palsy.

3. Tho' the colour of the blood feemed to me to be altered in certain animals, yet we ought not to draw any inference from thence; because, in many others, the blood had undergone no fort of alteration, either in colour or consistence.

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4. That all the muscles are fo vaftly contracted in the animals thus poifoned, that there is not a drop of blood to be found in them, whatever way you cut into them. These muscles are clammy to the touch, and seem to approach the condition of flesh beginning to be tainted, which seels clammy.

5. That I do not know a more certain rule for determining, that an animal died by the energy of this poifon, than this flate of the flefh, which feels clammy immediately after death: but a perfon must have handled it more than once, if he would avoid being mistaken.

6. That the whole mass of blood, during the action of the poison, is carried in abundance into the liver and lungs.

7. That neither fugar nor fea-falt ought to be regarded as a fpecific antidote; because the poifon operates fo quick, that it does not allow time to these drugs to act, fo as to prevent death. I have found nothing but red-hot iron applied in time, that cures with fufficient certainty.

8. That the more the animal is of a lively and fanguine conflictution, the more speedily and forcibly the poison acts.

9. The lustier and fatter the animal is, the more poifon and time also are required for producing the expected effects.

Before I make an end, it is worthy of observation, that the poilon must be dried on the inftrument, before it be firuck into the animal, which we intend to kill: for, if it be liquid, it remains on the outlide of the wound, while the inftrument penetrates into M 2 the the flefh: in which cafe, either the animal dies not at all, or at leaft with great difficulty: as it happen'd to me at M. de Reaumur's houfe, with regard to a young wolf, which did not die, tho' the arrow abovementioned was fluck into one of his thighs; becaufe the poifon, which it retained from the dip, continued liquid, and remained on the outfide of the wound made by the arrow in piercing the flefh. Wherefore time must be allowed to the poifon to grow hard on the inftrument, which is intended to be ufed; that fo, entering into the wound together with the weapon, it may be there diluted, and carried in the courfe of the circulation to those parts which it must affect, in order to caufe death.

XIII. The Cafe of a Woman, from whom the Bones of a Fœtus were extracted. By Mr. Thomas Debenham, Surgeon, at Debenham in Suffolk. Communicated by the Rev. Mr. J. Clubb, Vicar of that Parish, to William Battie M. D. F. R. S.

Read Febr. 7. ON the 25 of April 1749, the wife 1750. Of one Benjamin Laft, a cooper, in the parish of Debenham, in the county of Suffolk, aged about 34 years, being pregnant of her eighth child, had all the fymptoms of a woman in labour. labour. Accordingly, a midwife was fent for ; who, from the violence of the pains, expected, that fhe would foon be delivered; but, to her great furprize, nothing enfued but a lofs of blood, and the pains were confiderably abated. A fever immediately came on, which caft her into an exceffive faintnefs, and lofs of ftrength, accompanied with a naufea.

On the 26 of May, I was defired by her husband to vifit her; and, by the account fhe gave me, I much fulpected, that fhe muft have mifcalculated with regard to her time; and I proposed to examine her: but fhe, out of a mistaken modesty, not complying, I contented myself with cooling injections, mild cathartics, and cordial powders,  $\mathfrak{Sc.}$ ; by the use of which medicines she grew better; and, on the 26 of March following, undertook to walk a journey of 15 miles.

I heard no more of her for the prefent; but, on the 27 of April 1750, the pains returned, very much like those of labour; which obliged her husband to call me out of bed. I immediately gave her an anodyne, which abated her pains, and composed her to reft.

On the 14 of May, the felt a pricking pain in her navel, with a fwelling and rednefs, which, in a few days, appear'd like a boil; when, being defired to infpect the tumour, I applied an emollient cataplasm. The next morning, upon removing my dreffings, a fetid matter enfued; whereupon, dilating the small finus with my sciffars, the fcapula of a factus prefented itself. On the 25 of July, by the direction of of a physician, I undertook, by making a circular incision round the navel, to enlarge the orifice into the cavity of the *abdomen*, in order to extract the fatus that way: but the woman being very weak, and much emaciated, I could now only take off the *fcapula*.

The next day, I extracted one whole arm, fome ribs, part of the vertebræ, &c. and, the day following, the greateft part of the remaining fætus, except the cranium, which feem'd to adhere to the inteftines. This determined me to proceed very cautioufly, and not to attempt the removal of it at once, but piecemeal, and by degrees, as opportunity would give me leave, which I did with my forceps: but, notwithftanding all my care, the fharp edges of the broken pieces of the cranium tore the inteftines, fo that the fæces islued from the wound at every dreffing for feveral weeks together.

The wound was daily drefs'd with dry lint, fpirituous fomentations, and cataplasms. Injections, made of sack and warm water, were sound of great use, thrown in in large quantities; and (what is well worth observation) several parts of the bones, as the *tibia*, *fibula*, &c. were discharg'd by the vagina.

By the means above-mention'd, and proper bandages, the wound was thoroughly deterged, incarned, and, by the use of epulotics, completely cicatrized; and the woman is now perfectly recovered, and fince grown fat."

N. B.

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N. B. After the discharge of the whole fatus, the patient had milk in her breasts, as upon a natural delivery.

Debenham, Jan. 18. 1750-51.

Tho. Debenham.

XIV. New Difcoveries relating to the Hiftory of Coral, by Dr. Vitaliano Donati. Tranflated from the French, by Tho. Stack, M. D. F. R. S.

Read Feb. 7. § I CORAL is known to be a marine 1750. vegetation, which in fhape nearly refembles a fhrub ftripped of its leaves.

§ 2. It has no roots, but is fupported on a broad foot, or bafis, which adapts itfelf, as wax wellprefs'd, and flicks to any body in all its parts, with fuch firmnefs, that it is utterly impoffible to difeagage it. The fhape of this foot is not always the fame; but, for the most part, it approaches to rotundity (Tab. III. Fig. 1. n, n). The only use of this part is to hold the coral fixed, and support it; not to nourish it: fince there are found pieces of coral, with their feet broken off, and separated from the place that supported them; which pieces nevertheles continue to live, to grow, and to propagate, at the bottom of the sea.

§ 3. From this foot arifes a trunk, 'generally fingle, the greatest thickness of which feldom exceeds an inch Paris measure, as I have been assured by old coral-fishers.

§ 4-

§ 4. Out of this trunk the branches fhoot, which commonly are few in number; and they afterwards divide into feveral fmaller and flenderer branches. For the most part, the branches are disjoined, and stand feparate; but yet it is fometimes observed, that two or more branches spring from the foot united and parallel, and, as it were, clung together fo intimately, that the place of their union cannot be diftinguished. We frequently see two branches adhere and unite in the fame manner, in whatever place they happen to touch: and I have likewise observed, that, from two branches thus united, there arose afterwards but a fingle branch.

§ 5. One thing feems to me worthy of notice; which is, that, if a fhell happens to flick to the trunk or branches of the coral, it is in time furrounded and covered, either in part, or in the whole, with the fame coralline matter, to which it fluck.

§ 6. The greatest height, to which I have seen coral rise in the Adviatic, is a Paris soot, or some little matter more. And even this height is very rare in that sea.

§ 7. The trunks, as well as the branches, are commonly round; and yet we frequently find, that fome are flatted and broad, of which I have fome fpecimens in my collection.

§ 8. The foot, trunk, and branches of this feaproduction are of one uniform matter; that is, they are formed of a fubftance homogeneous in all its parts, and of a bark or coat.

§ 9. The fubftance forms the inward part of the coral; and this, even at the bottom of the fea, is of an hardness little inferior to that of marble. At the ends

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ends of the branches it is not fo hard as the bark; in fome places near the ends it is of equal hardnefs with it; but in the thick branches and trunk it is harder.

§ 10. This fubftance, being observed by a microscope, in corals of one colour, as the red, and those which are not corroded by worms, appears uniform, smooth, without spots of other colours, without holes or pits, but-quite even, hard, and capable of a perfect polish.

§ 11. But it is otherwife, in corals of more colours than one; as, fometimes, in those of a yellowifh rose-colour, and those of a rose-colour. For I have some branches of these, the transverse sections of which exhibit different lines, or annular bands (Fig. D. s, s, s, s,) whereof one part is a rose-colour, and the other yellowish, others white, and others more or less charged with colour, which form concentric circles, D. a, like the coats of an onion.

§ 12. The fame fort of annular lines is observable in red coral a little burnt, but they are of a grey colour, and parted as funder by a line of a deep-brown grey (s, s, s, Fig. D.).

§ 13. When this fubftance, tho' very hard, happens to be ftripped of its bark, either by age, or fome other accident, it is liable to a fort of *teredo*, or worm; which is a fmall animal, that enters into the body of the coral by very fmall holes. (Fig. C. a, a,) gnaws its infide, and makes itfelf roundifh cells therein, (C. s, s). These cells have a communication with each other, (C. a, a) and are sparated by very thin partitions, which weakens the coral extremely, and makes it brittle and improper for any fort of work.

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§ 14.

§ 14. There is also another worm, which passes thro' the coral transversely from fide to fide, and in right lines, by strait cylindrical holes.

It may not be improper to take notice here, that the hardeft marbles, lying in the fea, are liable to be corroded in the fame manner.

§ 15. The furface of the fubftance of coral is furrowed and wrinkled (Fig. B. Fig. D. e, u,). The wrinkles begin from the foot, and afcend, always nearly parallel, to the trunk and branches. However, thefe wrinkles are not fo deep in the flender branches, and fometimes are not visible there: but they are always more elevated, and more confiderable, in the thick branches and trunk: they are not fmooth, but uneven, with knobs or bumps on them, and the furface, as it were, composed of very little hemispheres.

§ 16. This fubftance of the coral, being exposed to a ftrong fire, is reduced to a very fine afh-colour'd powder. As common afhes, when taken clean from burning charcoal, and examined by a microfcope, exhibit a fort of fkeleton, composed of the fibres and vessel of the wood; fo the afhes of the fubftance of coral fufficiently point out, of what fort of parts it is composed. The microfcope discovers therein ashes, formed of very small white corpuscles, united in clusters; each one of which is nearly spherical. The ashes of the bark of the coral are of the fame shape and colour; fo that the substance of coral agrees with its bark in the primitive and constituent parts (if I may be allow'd the expression) which feem to be the solution.

§ 17. In pieces of coral broken transversely, I have often observed some prominent wrinkles, which, disengaging difengaging themselves from the exterior wrinkles above-mentioned, ran towards the center (Fig.  $D. u_{,}$ ). Hence it plainly appeared, that there is an affinity or connexion between the interior and exterior wrinkles.

§ 18. To the exterior wrinkles, and to the whole outward furface of the hard part of the coral (Fig. D. a, s, e, s,) there is closely attached a white or pale pellicle (Fig. D. g, E. n, n,) which is pretty foft, and composed of vascular and follicular minute membranes, which, by their interlacing, form a reticular body. The whole is accompanied with small veffels, which contain a whitish juice, that is diffused thro' all the *folliculi* or *membranulæ*; which have also attached to them certain very small red corpuscles, united together by means of other *membranulæ*.

§ 19. These corpuscles are nearly of a spherical figure, and, in fize and shape exactly like those of the assessment of the coralline substance, and of the bark: so that we may properly say, that these little bodies constantly remain intire, even after the action of the fire; having undergone no other change but in their colour.

§ 20. In this pellicle  $(E. n, n_i)$  the globular corpuficles are not numerous, but the greatest part of the faid pellicle is occupied by very white membranes, from which it takes its colour, and not from the red globular corpufcles.

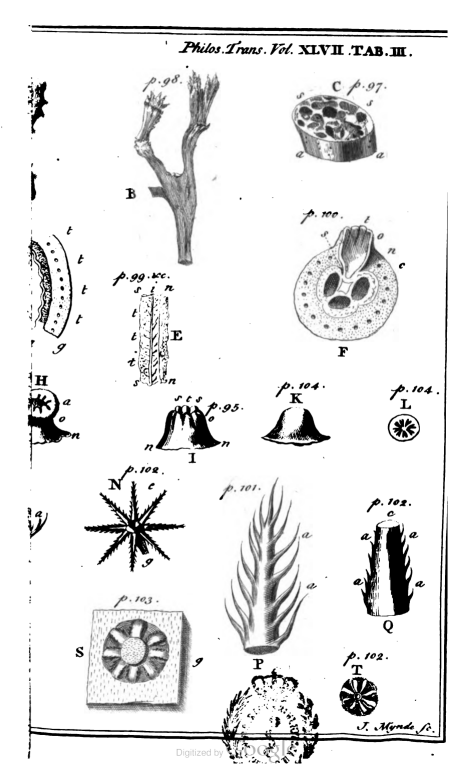
§ 21. This pellicle, lying immediately on the coral, deposits the red corpuscles, and adapts them to it : and thence it is, that the wrinkles are cover'd, as it were, by extremely little hemispheres; and these infallibly shew the formation of the coralline fubstance. If any one should ask, whence can these N 2 little

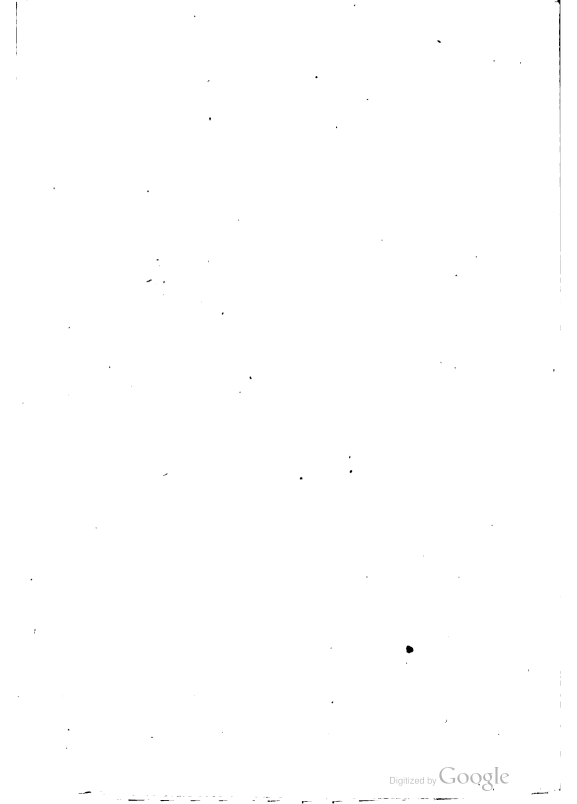
little fpheres derive their origin? my answer would be, without hesitation, from the *polypi* of the coral. And the reason is, that, if these *polypi* produce their eggs, as will be shewn in the sequel, covered with such corpuscles, we may justly infer, that corpuscles of the same nature, where-ever they are sound, are formed by the same *polypi*.

§ 22. To this white pellicle is attached the bark of the coral (Fig. D. t, t, E, s, s,) which is foft, of a vermillion-colour, or of a brighter colour than the coralline fubftance. It is formed of very fine membranulæ, or net-work; to which are annexed, and reciprocally faftened, the red globular corpufcles, which caufe its deeper colour. It is along this bark, that cylindrical veffels (Fig. D. t, t, t, t, Fig. E. i, Fig. F. n,) are observed to run lengthwife of the coral; which appear by the microscope to be parallel to each other, and out of which iffue laterally other veffels infinitely fmall, (E. t, t, t,) which have a communication with the above-mention'd membranulæ. The use of these veffels is to give nutriment to the coral, by means of a milky juice, which they contain.

§ 23. The furface of this bark is flippery and uneven, when the coral has been just fished out of the fea; fomewhat raifed in fome places, in others more depressed and flatted.

§ 24. Moreover, there are observed in feveral parts of the faid bark little tubercles or prominences, (Fig. A. s.) which may be seen even without a microscope. These tubercles are pretty large at their bottom or basis, and round (Fig. I, n, n.) grow somewhat narrower towards their upper part (o), and terminate in a lip of some thickness, regularly divided into





into eight parts (I. s, s,) (G. s, s,) more or lefs even; which form the mouth (Fig. I. t, G. t, H. a,) of each tubercle, or, to fpeak more properly, of each cellule. The bark of the coral ends at the extremity of thefe parts: and thus it is, that all the inward part of each cellule of the white pellicle is formed.

§ 25. The white pellicle (D. g, E. n, n) is doubled in fome places, and forms a little bag (Fig. F. s, c,) which lines the infide of each cellule (F. t) that is, to the beginning of the lip, or, we may fay, to about the middle of the cellule.

§ 26. The fubftance of the coral (F. o,) gives way to the cellule by fmall cavities: yet thefe are not very visible in the old thick branches, but they are pretty easily seen in the young and flender  $(B. a, c_{,})$ . Thus the cellule does not end at the coralline subftance; fince the white pellicle  $(F. s_{,})$  is between it and the faid substance. The hollow of the cellule grows narrow into a fort of cone,  $(F. t_{,})$  with an obtuse *apex*; the belly of which is greater in diameter than the basis.

§ 27. The bottom of fuch a cellule faces the foot of the coral, and its mouth the branchy or most diftant part from the foot. In this cellule is lodged the *polypus*, which is visible to the naked eye, (Fig. A. s,) but its exact shape is only to be seen by the microscope; and it was by this means, that I have been enabled to make a drawing of it.

§ 28. Wherefore it is from each cellule (F. t, c)that a white, foft, and fomewhat transparent *polypus* (Fig. *M.*) comes forth, or extends itfelf; which, in shape, refembles a star with eight equal rays, nearly conical, (Fig. *P.*) and furnished with other conical appendices appendices (P. a, a, M. a, a,) which iffue out of it on both fides. The two rows of these have their direction nearly on the fame plane. The rays are formewhat flatted, (M. a, a) and a trough (N. c), M. n, o,) rifes out of their center, formewhat widen'd at its beginning, with an opening or great mouth at top (M, n). In its fides there are eight upright ridges, broad and elevated, and as many wrinkles, or furrows; and each ray is inferted between every two wrinkles (M. a, a,).

§ 29. This trough is placed upon a fmooth part, (Fig. N. g.) which we may call the belly of the animal; and this part, while the animal lives, and has not been hurt, is always erect in the cellule; tho' it be intirely difengaged, and feparated all fides, from the faid cellule; as may be plainly feen in fome pofitions of the polypus.

§ 30. All these particularities are to be seen only when the coral is just drawn out of the fea, and fuffer'd to ftand in some of the sea-water: for, if you take the coral out of this water; or even if you do but touch it in the water, the polypus immediately retires into his cellule. In retiring, it contracts itfelf, the trough is closed up (Fig. M, n, o,) and each ray, (Q, c,) as also each appendix (Q, a, a, a, a, a) shrinks, and enters into itfelf, just as fnails pull in their horns: each ray pulls in about half its length, and with their ends they adapt themfelves to the edges of the trough (Fig. T. R.).

§ 31. It is in this posture, that the polypus is feen the moment the coral is drawn out of the fea. The polypus, in this contracted state, feen without a micro-1cope, refembles a drop of milk; and this is what all

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all the good coral-fifthers take for the real milk of the coral; the rather, becaufe, by preffing the bark of the coral with the fingers, the *polypus* is force 1 out, and, in coming forth, it always retains the appearance of milk. And this makes me believe likewife, that the accurate Andreas Cæfalpinus, who was the first obferver of milk in coral, in reality faw nothing but the *polypi* in the likenefs of milk.

§ 32. Altho' the *polypi* have their belly (Fig. N. g.) quite difengaged from the cellule, as we have faid above; yet they always keep it therein, fhortening and widening it fo, as to make it bigger than the mouth or opening of the cellule (S. g.): and this may be feen very diffinctly, by feparating the cellule and its *polypus* from the fubftance of the coral, and then observing it on the back part. In this attitude it is, that we fee, not only the belly very much fhortened (Fig. S. g.) but alfo the pofture, in which the *polypus* keeps itfelf in its own habitation.

§ 33. At the bottom of the belly  $(N, g_{,})$  of fome polypi, I have observed fome roundish by datides, extremely small and soft, transparent, yellowish, or tending to pale. The situation and figure of these by datides induce me to believe, that they are the true eggs of the polypus.

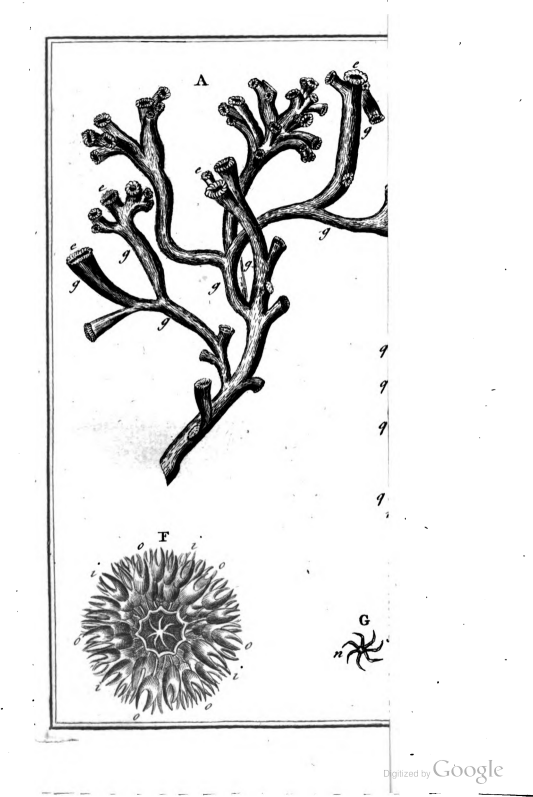
§ 34. Altho' the fize of these eggs is not much above the fortieth part of a line, yet, by the affistance of a good microscope, I think I have discover'd therein some vestiges of little grains, like those, which are common on the bark and substance of coral. These eggs are detached from the *polypus*, and, being soft, they adapt themselves, and stick to the hard bodies, on which they fall. Afterwards they spread at at the foot, or bottom, and fwell up a little (Fig. K,); and, in this cafe, we very well differn an inward cavity in them, the upper part of which becomes uneven by eight wrinkles (Fig. L,), but is not open as yet. Shut up within this cavity the *factus* of the *polypus* remains, contracted within itfelf, and, as it were, without form. In due time the *polypus* grows ripe, and, as it were, adult; and then, the upper part (Fig. I. s, t, s,) opening, it comes forth properly extended (N. g,), and thus furnishes the coral with nutriment.

§ 35. While the first cellule is shut up, (K.) or the egg of the coral is in its substance, we do not find any one hard part in it like bone or marble; it is all fost: but afterwards, when the cellule opens, we begin to observe some hard lamellæ; and when it is grown bigger, and arrived at the height of about a line and half (Fig. O), it widens at bottom, (Fig. H. n,) and at the top, (H. a) and grows narrower in the middle, (H. o) affuming the proper consistence and hardness of coral. And as this grows, (H.)the polypi are multiplied, and new branches of coral are formed.

§ 36. Here then we fee the vegetation of a plant, and the propagation of an animal. It is fubmitted to the learned to decide at prefent, whether the coral belongs to one of these kingdoms rather than to the other; or whether, with greater justice, it deserves an intermediate place.

Description





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#### Description of the Madrepora. See Tab. III. Fig. A.

This is intirely like the coral, as to its hardnefs, which is equal to bone or marble. Its colour is white, when polifhed. Its furface is lightly wrinkled, and the wrinkles run lengthwife of the branches. Its infide is of a particular organization; having in the center a fort of cylinder, (Fig. D. i,) which is often pierced thro' its whole length by two or three holes.

From this cylinder are detached about 17 laminæ, (Fig. D. k, k,) which run to the circumference in strait lines (Fig. D. m, m, m, m, m).

These laminæ are transversely interfected by other laminæ, (Fig. D. q, q,) which form many irregular cavities throughout the whole plant. The branches (Fig. A. g, g,) are conical; and the basis of the cone is formed by the fummit of the branch (Fig. A, e, e,). Every one of these summits has wrinkles on its outfide, which run in the longitudinal direction of the branches (Fig. B. c, c,); and each wrinkle answers to a lamina, (Fig. C. e, u, e, u,) and each lamina is of the shape of a prism, (Fig. E.) the basis of which is warty, and faces the outfide, (Fig. C. e, u,) and its point is cut into teeth, (Fig. E. n, n, n,) and belongs to the infide. The cellule, (Fig. B. a, a, a, c, c, Fig. C. e, c, u, u, which is of the fhape of a chalice, is composed of these laminæ ranged into a circle.

In every one of these cellules is found a little polypus, represented in Fig. F. but confiderably magnified; the mechanism of which is this:

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Three different parts, unlike each other, compose this animal; viz. the feet, (Fig. F. o, i,) a trough, (Fig. F. g, H. t,) and an head, (Fig. G. n.) Each foot begins by two conical appendices (Fig. H. o, o, o, Fig. I. o,). By the union of these appendices a rounded part is formed, which, in fome degree, refembles the belly of a muscle, (Fig. H. i, Fig. I, x) by means of which the foot is shortened and lengthened. To this part (Fig. I. x,) is annexed a little cylinder, (Fig. I. n, Fig. H. c,) the length of which is indeterminate.

These feet are ranged all around in great number, and annexed to the lamina, (Fig. B. a, a, (c, c) and are all united to the trough, (Fig. H. c) on the outfide of which are feen ten cavities, with an equal number of prominences (Fig. H. t, t, t, s, s, c,) and in these is lodged the animal's head (Fig. G.) which has prickly rays, the precise number of which I could not determine, on account of the extreme velocity of the continual ofcillatory motion of the head from right to left, and from left to right: yet I thought I could perceive the number of these rays to be eight: and the use of them may be for the animal to catch and hold its food. This part is not always to be observed, because it sometimes hides itself, by clofing up the trough (Fig. H. s, s, t, c,) about it; and, by thus covering itfelf, it is fafe in its habitation.

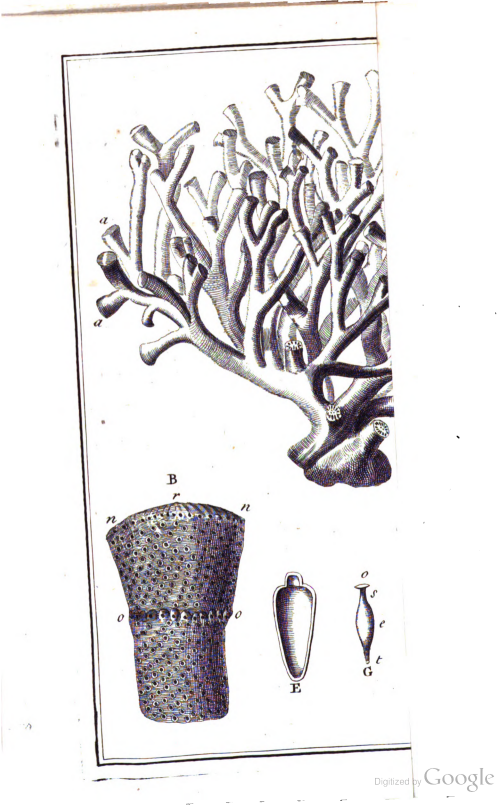
As the figure of this animal bears no refemblance to the *urtica marina*, I cannot fee, how one could clafs the *polypus* of the *madrepora* with the *urtica*.

This animal is extremely tender, and generally transparent, and very beautiful for its variety of colours. I have observed it in spring and autumn in the





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the neighbourhood of Rovigno and Orfera, where it is often fished up.

### A Description of the Miriozoon, or Pseudoforalium album fungofum of Aldrovandus.

As the fize and fhape of this polypary is fufficiently feen in Fig. A. I fhall defcribe only what the microfcope has enabled me to obferv'd therein; and what Count Marfigli, tho' peculiarly diligent, has either overlook'd, or examin'd with too little attention. And this I do the more willingly, as the mechanism of this body to me appears very wonderful.

Its fubstance is rather like that of bone than of marble, but brittle withal: and its brittleness proceeds from the great number of cellules, with which it is hollowed.

These cellules are ranged all around in the branches, (Fig. C. n, m,) and disposed in the manner of a quincunx; (Fig. B. n, o,) and I don't know to what better to compare the form of each cellule, than to one of those cinerary urns, which are frequently found in Italy (Fig. E. i).

In each of these cellules lodges an oblong polypus, (Fig. G.) slender at the tail, (Fig. G. t.) thick at the belly, (Fig. G. e.) and again slender at the neck, (Fig. G. e.) to which is attached a little cover, (Fig. G. o. and F. o.) round, concavo-convex, and of a bony substance. This cover is attached by its lower part (Fig. F. n, and H. e.) to the entry of the cellule (Fig. F. x).

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When the *polypus* chufes to fpread itfelf out, it opens the cover, and out of its neck (Fig. H. s, s,) thrufts an ample probofcis, (Fig. H. g,) which is in the fhape of a cup; and with this it probably takes its food. There are two little muscles (Fig. H. a, a,) at the lower part of this probofcis, which are attached to the cover.

When the animal returns into its nich, the probofcis finks into itfelf; and the animal, by contracting itfelf, draws back the cover; and thus the cellule is perfectly closed, and the creature fecure in its retreat.

However, all the *polypi* of this plant do not enjoy this conveniency and fecurity, but only the adults; that is, those, which dwell about the branches. As for the others, that are not as yet adult, and live and lodge on the tops of the branches, (Fig. B. r, n, n, and D. n, x,) they have no covers; and a confiderable number of them dwell in imperfect cells, or in fuch as are finished but in part, (Fig. D. t, t,) and made of a fort of cartilaginous and membranaceous materials. The imperfection of these cellules, and the weak confistence of the passe, which forms them, afforded me a plain proof, that the cellules are the work of the *polypi*, as the niches, wherein they lodge, are made by fome shell-fish.

XV.

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#### XV. A Differtation upon the Class of the Phocæ marinæ, by James Parsons M. D. F. R. S.

Read Feb. 14. TN February 1742-3, I had the honour 1750. To give this learned Society fome account of the fea-calf, which was fhew'd at Charingcrofs at that time, which I often faw whilft alive, and afterwards opened it. It is printed in the 496th number of the Tranfactions, p. 383.

There is also now in town a feal (another species of *pboca*) alive; which gives occasion to my taking farther notice of this class of animals, that the Society may have a clear idea of their differences, and great variety; and also be undeceiv'd with respect to the fex of this, which is now in town.

All the fpecies of *pbocæ*, this being the generical name, have among them a very great likenels to each other, in the fhape, not only of their heads, but alfo of their bodies and extremities. They are webbed nearly alike, are alike reptile, viviparous, bringing forth, fuckling, and fupporting their young alike; and, in fine, all have the fame title to these appellations, *pbocæ*, vitulus marinus, fea-cow, fea-lion, &cc. and these names are vulgarly given to them, as their fize happens to be greater or finaller; and the first of these names from  $\varphi_{\omega \times n}$ , or, according to Dr. Charleton, from  $\beta_{\omega \times n}$ , fignifying a noise, or kind of grunting, which they all at fome times exhibit.

As to the fex of this prefent creature, the owner reports it to be female. Now that, which I have already ۰.

already described being a female, I was the better able to fee how far the prefent phoca differs from that. And indeed, altho' I will not abfolutely pronounce it a male at present, yet, I confess, I had much rather incline to think it fo, than otherwife, for the following reasons: 1. Tho' I feveral times went to view it with the greatest care, held it up by the tail, and turn'd it as I thought proper, I could difcern no pudenda like that of the former; there being no aperture under the tail, but the anus. 2. I could net difcern any mamillary vestiges in the least upon any part of the belly; and, 3. at some distance behind the umbilical regions, about the place where one would most naturally expect to find a penis in the males of viviparous animals, there is a roundifh vent or hole, not at all projecting from the body. Now the want of the marks above-mention'd feems to befpeak the following query; Whether this vent may not probably be the place, from whence a penis is protruded upon proper occasions? because, if this animal had a penis, which, like that of other animals, was prominent from the furface of the body, it would be torn to pieces; as he is a mere reptile, dragging his hinder parts along shores, rocks, stony places, fands, and fuch-like, when he is out of the water, being in no-wife able to raife his body from the ground by the posterior webs; and therefore it is more reasonable to suppose the penis concealed, and occafionally capable of extrusion; and no author, that I know of, makes any mention of this matter to fatisfy the curious about it. And as to what the fervant, attending the phoca, reports, concerning a menstrual discharge from it, I have examined him about it,

**R**, and he knows no more, than that he finds, fometimes, fwimming upon the furface of the water, wherein the *phoca* lives, a white froth; and when he takes it up, it dwindles away. This he fuppofes to be the menfes; which I fuppofe to be a froth, brought on by the action of the animal upon the falt and water, which are very fufceptible of fuch an effect. But, if a fhew-man gives out, that his animal is a fea-lionefs, he will eafily report any other abfurdity.

The different species of this class, or rather genus, of animals, are diffinguishable, by their proportion, their fize, as to their full growth, their teeth, webb'd feet, and whatever other parts in some may not be proper to others.

As to the first, this species before us is shorter and thicker in proportion than that I defcribed before; which appears by the figure in the before-mention'd transaction; and it may be depended on, that I was as exact as poffible in taking its true proportion. Dr. Grew, in his excellent book of the Rarities, &c. mentions a difference in the proportions of two which he defcribes, in their thickness; that prefented to the museum by Mr. Haughton being thicker than the other. He also gives an account of another species, which he calls the long-necked feal, in these words; "He is much flenderer than either of the former; " but that, wherein he principally differs, is the length " of his neck; for, from his nofe-end to his fore-" feet, and from thence to his tail, are the fame " measure; as also in that, instead of his fore-feet, " he hath rather fins; not having any claws thereon, " 28

" as have the other kinds." The head and neck of this fpecies are exactly like those of an otter. One of those, which is also now in our museum, taken notice of by the same author, has an head shaped like that of a tortoise; less in proportien than that of every other species, with a narrowness or stricture round the neck: the fore-feet of these are five-finger'd, with nails, like the common seal.

Their fize, as to the utmost growth of an adult, is alfo very different. That before defcribed, was 7 feet and an half in length; and, being very young, had fcarce any teeth at all. This in town is but about 3 feet long, is very thick in proportion, and has a well-grown fet of teeth; which, in a great measure, shews this to be about its full growth. The manati is alfo a phoca, and is one of those species, which grows to a prodigious size. The great skin, in the museum, is that of a manati; which seems to me to agree with the other species of this family, in every effential part, except broad bifid webs, instead of webbed feet : and Peter Martyr gives an account of one of these, which was thirty-five feet long, and twelve thick.

The docility of this feal in town is, with reafon, much admired, as a thing unufual and ftrange to us; but it appears, from Dr. Charleton, that, in his time, it was not uncommon for the feamen and fifthers to catch fome of these creatures sleeping, on the coafts of Corhwall and the Isle of Wight, and bring them to be so tame, as to get money by shewing them, and their performances: and he adds, that the people of the former place call the larger kinds about that coast *foils*, and the smaller *feals*. But But the ftory told us, by the above author Martyr, of that great manati fnews how capable these creatures are of being render'd very familiar; and how fusceptible of impressions, tho' they really seem as unfit for any kind of education as any other whatfoever.

This author defcribes the manati very fully; and then tells this remarkable ftory:

" A governor, in the province of Nicaragua, had " a young manati, which was brought to him, to " be put into the lake Guanaibo, which was near his " house; wherein he was kept for the space of " twenty-fix years; and was ufually fed with bread, " and fuch-like fragments of victuals, as people often " feed fish with in a fish pond. He became so fa-" miliar, by being daily vifited and fed by the family, " that he was faid to excel even the dolphins, fo " much celebrated by the antients for their docility " and tameness. The domestics of this governor " named him Matto; and at whatfoever time of " the day they call'd him by that name, he came " out of the lake, took victuals out of their hands, " crawl'd up to the house to feed, and play'd with " the fervants and children ; and fometimes ten per-" fons together would mount upon his back, whom " he carried with great eafe and fafety crofs the " lake."

All that is here mention'd of the docility of this manati, does not much furpass that of this seal in town. He answers to the call of his keeper, and is observant of his commands; takes meat from his hand, crawls out of the water, and ftretches at full length, when he is bid; and, when order'd, returns into

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into the water; and, in fhort, ftretches out his neck to kifs his keeper, as often, and as long, as required. These are marks of a tractablenes, which one could hardly expect from animals, whose mein and aspect promise little, and indeed whose places of abode, being for the most part inaccessible, prevent their being familiarized to any commerce with men, except by mere chance.

The teeth are very well preferved in the fkin of the manati in the museum: they are 16 in the upper, and 14 in the under jaw; and of these, 4 are between the canine teeth of the upper, and 2 between those of the under jaw. They are all conical from the gums; the canine teeth are two in each jaw; being an inch and half long each, and of the same form with the rest; and they all bend a little backwards by a small curve in themselves. Nor have the very back teeth of all the least resemblance to the molares of other animals.

The walrus, or mors, is another species of phoca, and differs very little in shape and parts from the other species of this genus; except that the two canine teeth of the upper jaw are of a prodigious size, like the great teeth of an elephant.

Thère are fome species of this genus of the pboca, which never grow to above a foot long; and there are of all fizes at full growth from these to the manati and walrus. The skins of every species have short hair, and their colours are variegated from the straw-colour and yellow to the deepest brown and black. They are sometimes regularly brindled, sometimes curiously spotted; sometimes in brown clouds upon a yellow ground, like that of a pied horse; and sometimes the brown or black occupies the the greater part of the skin, having less of the yellow; and, in fhort, even those of the fame species are as variously spotted or clouded as the hounds in the fame pack; and it is probable, that, in unfrequented islands and countries, other species of this tribe are yet undifcovered. But it must be obferved, that, where no other difference, but the variegation of the colour, appears among them, that is, in their fize, proportion, teeth, or extremities, they are no more to be accounted different species, than cows having various changes in the diffribution of the clouds or fpots on their fkins.

The reverend Mr. Walter, in the first chapter of the fecond book of Lord Anjon's Voyage, describes an animal under the name of the fea-lion, an abstract of which you have as follows. He fays, That feals haunt the Island of Juan Fernandes in great numbers; but that there is another amphibious creature here, call'd a fea-lion, that bears fome refemblance to a feal, tho' much larger: they are in fize, when at full growth, from 12 to 20 feet in length, and from 8 to 15 in circumference. Their fkin is an inch thick; and they have at least a foot in thickness of fat upon the flesh; so that a large one affords a butt of oil : and he adds, that one being first shot, they measured the quantity of blood, having cut his throat for that purpose, and it amounted to two hogsheads, besides what remain'd in the blood-veffels. Their skins were cover'd with short hair, of a light dun colour; but the tails, and their fins, which ferve them for Their feet are difeet on shore, are almost black. vided at the ends like fingers; the web, which joins them, not reaching to the extremities; and each of thefe P 2

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these extremities is furnished with a nail. They have a diftant refemblance to an over-grown feal; but in fome particulars there is a difference; especially in the males, who have a large fnout or trunk, hanging five or fix inches below the end of the upper jaw. The females have not this; and the males are much larger than the females. The larger males engross to themselves a great many females; intimidating the fmaller, and driving them away. This author fays, they live at fea all fummer, and on fhore in winter. They may indeed meet more frequently in herds at one time of the year than another; but fuch is their nature, that they cannot totally inhabit the waters, having great need of refpiration in the open air; and therefore they must frequently come out of the water to reft, as well as to feed on fuch herbage as is proper for them. He adds, that they ingender and bring forth their young; generally two at a birth, while they live on fhore; which, fays he, being about the fize of full-grown feals, they fuckle. On fhore they feed on the grafs and verdure on the banks of fresh-water rivers, and sleep in herds in miry places. They are found fleepers; and therefore fome of the males place themfelves at certain diffances to watch the fleeping herd; and are capable of alarming, by grunting or fnorting like horfes. The males fight one another furiously about their females, wounding one another defperately with their teeth. They kill'd feveral of thefe for food, especially for the hearts and tongues, and efteemed them preferable to those of bullocks \*. He represents them as very full

<sup>\*</sup> That these are wholesome food, and have frequently been used as such in former times, in England, appears from

full of revenge and fury in defending their young; for that one day a failor being carelefsly employ'd in fkinning a young fea-lion, the female, who was its parent, ftole upon him, and laid hold on his head, wounding him with her teeth in fo defperate a manner, that he died in a few days.

This hiftory may be applicable to other fpecies of *pbocæ*; and, by this defcription, as well as the figures exhibited

from the following note, fent me by the reverend Dr. Jeremiah Milles.

#### SIR,

THE dean of Exeter defired me to transcribe the two following notes from the 6th volume of Leland's Collectanea, and to fend you them.

Page 1. in the account of the quantity of provisions purchased for the enthronization-feast of archbishop Neville, there is this article,

#### Porposes and Seals XII.

and yet, in the bills of fare, which were added afterwards, I find not the least mention either of porpole or feal, ferved up or dreffed in any fhape.

So likewife, in page 31 of the fame volume, where is an account of the provisions, and their prices, which were bought for archbishop Warham's enthronization-feast, there is an article,

De Seales & Porpoff. prec. in grofs 26 s. 8 d.

and yet the preceding bills of fare do not mention either of thefe fifthes, as ferved up at any of the tables of the feaft. Were they not bought for the dinner of the fervants, and other inferior officers; whose bills of fare are not particularly mention'd in this account?

If these notices are of any use to you, I shall be very glad to have communicated them; and am, Sir,

Grosvenor-ftreet, Feb. 15. 1750. Your very humble fervant,

Jer. Milles.

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exhibited in the book, what are counted fea-lions, are manati's.

It will be well to obferve, that, in the figure of the male, which, Mr. Walter fays, was taken from the life, there is no appearance of a *penis*: which would, in fome measure, fupport our opinion of the fex of the feal in town. For I should imagine, that, if a *penis* was to be seen, the draught's-man would scarce have omitted fo remarkable a part.

The learned Linnæus ranks this genus of animals with those of his second order of quadrupeds; and indeed with great propriety, however injudicious it may lately have been thought: for, altho' none of this tribe can use the posterior extremities to raise themselves up, or stand upon them, as upon legs and feet; yet they swim and guide themselves in the water with them; for which they claim the title of *palmipedes*, or webbed feet; for they have no similarity with fins.

If it be objected, that thefe animals would come more naturally under his clafs of *amphibia*; we may affert, that he had two very good motives for ranking them with quadrupeds. Firft, he had our great Ray for his director, who has himfelf done the fame thing: and, fecondly, he found, that, altho' thefe creatures are really amphibious, yet, the commanding characters, by which he has, with great fagacity, diftinguished his classes, prevail here to give them a place rather among the quadrupeds than the *amphibia*.

This great naturalist divides the animal kingdom into fix classes, and each class into fix orders. Each order is again divided into different genera, and each genus

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genus again has its different species. The pboca then is the fixth genus under the second order of the quadrupedia; which order is that he calls feræ. It is very necessary to give this detail, in this place, of his glorious method, that we may do justice to specific a man, and also introduce the commanding characteristics by which animals fall naturally in the places which he allots them, as far only as it relates to this tribe under confideration.

To the class of *quadrupedia* he gives these general characters:

Quadrupedia { Corpus pilofum — pedes quatuor. Feminæ viviparæ, lattiferæ.

To the fixth genus of the feræ, the pboca. Pboca Dentes primores fuperiores fex, inferiores 4, Pboca Pedes 5. 5. palmati natatorii. Auriculæ nullæ.

Under these characters he ranks but two general Pecies :

1. Phoca dentibus caninis tectis — Seebund.

2. Phoca dentibus caninis exfertis. — Walrus.

The different species of the former, whose canine teeth are hid by the lips, are more numerous than those, whose superior canine teeth, as those of the walrus, project from the lips, and are, from their variations variations in other parts, to be defcribed by their particular marks, befides the canine teeth. We shall therefore add to these two species of Linnæus fome particular ones, which he had not seen (specimens of which our museum affords); and shall make a table of them; that whenever any others shall at any time occur to the learned, they may be added to these.

Phoca minor, dentibus caninis tectis, palmis anterioribus digitatis, ungulatis, posterioribus latis ordinariis, ungulis teretibus donatis.

The common feal, Vitulus marinus, Sea-calf, Charleton, and many other authors.

On the fhores of the Ifle of Wight, Cornwall, and almost every country.

Phoca minor, dentibus caninis tectis, cervice longiore, capite lutra caput referente, palmis anterioribus latis non digitatis, posterioribus latis ordinariis.

The long-neck'd feal. — Grew. On the fhores of divers countries.

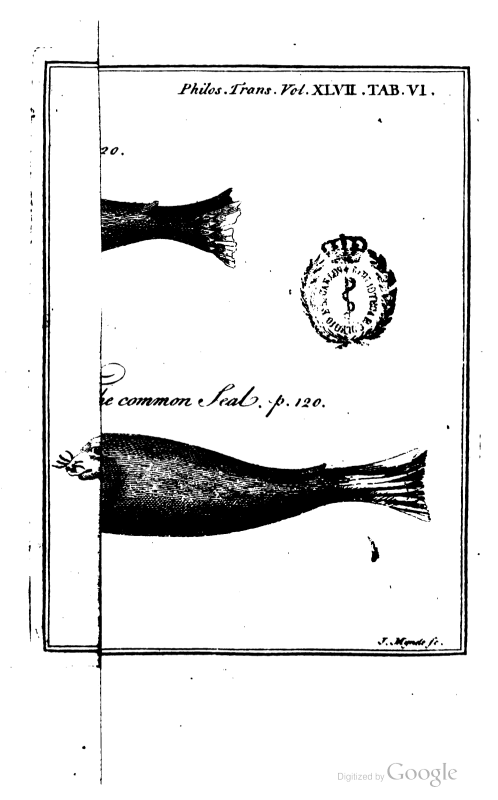
Phoca minor, dentibus caninis tectis, palmis anterioribus digitatis, ungulatis, posterioribus latis ordinariis, collo constricto, capite testudiniforme.

The tortoife-headed feal.

On the shores of many parts of Europe.

Phoca

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### Phoca major dentibus caninis tectis, palmis anterioribus digitatis, ungulatis, posterioribus latis ordinariis, corpore longiore.

The long-bodied feal.

On the coafts of Cornwall, and the Isle of White. Described and figured in the Transactions, No 469, p. 383.

Phoca major, dentibus caninis tectis, palmis anterioribus digitatis, ungulatis, posterioribus latis bifidis.

Manati. — De Laet. Pet. Martyr.

Sea-lion, — Lord Anfon.

Nicaragua, and other American coafts, and the Island of Juan Fernandes.

P. S. Monfieur de la Condamine, in the account of his voyage down the River of the Amazons, defcribes an animal, which, without doubt, is a fpecies of the *phoca*: his account is as follows:

" I drew from the life the largeft fresh-water "fifh, which the Spaniards and Portuguese have "call'd the sea-cow, or ox-fifh; which must not be "confounded with the *phoca*, or sea-calf. This "fifh feeds on herbage on the brinks of rivers: the fifth and fat are very like that of veal; the fe-"males have dugs to fuckle their young withal: "fome have made this fifh resemble too nearly the ox, by attributing horns to it, which na-"ture never defigned it. It is not amphibious, properly speaking, for it never goes intirely out of the water; being incapable of doing fo; Q "having

" having only two fins near the head, like wings, " fixteen inches long, fupplying the places of arms " or legs. He only ftretches his head out of the " water to reach the grass. This, which I drew, " was female, and was about feven feet and half " long; its greatest thickness being but two feet. " I have fince feen of these much larger. The " eyes of this animal bear no proportion with the " fize of the body; they are round, and are but " three lines in diameter. The openings of the " ears are yet less, appearing like pin-holes. Some " have thought this fifh was peculiar to the River " of the Amazons; but it is as common in the " Orinoque; and is found alfo in the Oyapoc, " and many other rivers about Cayenne, and the " coafts of Guyane, and elsewhere. This is what " is call'd Lamentin, at Cayenne, and in the French " iflands of America; but I believe it a species a " little different. It never is feen out at fea; and " it very rarely is at the mouths of rivers ; but we " find it above a thousand leagues from the sea in " most of the great rivers, that fall into that of the " Amazons, as in the Guallaga, the Pastaga, &c."

Whoever confiders this ingenious author's accurate account of this animal will eafily, and with great propriety, be able to range it with one of the fpecies in our account above.

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XVI.

XVI. An Account of an iliac Paffion, from a Palfy of the large Intestines; communicated to Dr. De Castro, F. R. S. Translated from the Latin, by Tho. Stack M.D. F. R. S.

Read Feb. 21. A MERCHANT, aged feventy, who 1750. A MERCHANT, aged feventy, who from his infancy, was, for the laft fix years, very fubject to rheumatic pains; but, looking on his diforder as the effect of old age, he rejected all medical advice. In these circumstances it happened, that he was fuddenly set upon by a party of foldiers, who, with severe threatnings, turned him out of his house, and took possible of it: which so terrified him, that he was feized with a violent belly-ach; and his agony fo overpower'd him, that he fell on the ground halfdead; and at the same time he voided blood by the anus.

When his fright and grief for the lofs of his fubftance were over, he return'd to his ufual way of life, and was much fubject to the gripes all the enfuing winter, which he took no care of. During this time, he fuffer'd much from coftivenefs, till March 1747, when he was feized with fevere pains about the navel; and tho' he had clyfters of feveral forts given him, not one of them could be made to pafs. He was feverifh and thirfty, with a white moift tongue, and could not fleep. He was blooded as much as he could well bear; and the blood did not appear inflammatory. He was treated with laxative medicines, antiphlogiftic fomentations, and every Q 2 thing ings, and give a free paffage: but nothing took effect for feven days together. On the eighth he began to break wind, retain the clyfters, difcharge fome little *faces*, and to fleep, tho' not quietly; and, on the ninth, to make turbid urine. But thefe promifing appearances were but of fhort duration; for, on the eleventh, his belly was fo bloated, that he feem'd tympanitic; and an acute

pain, which he had in the hypogastric region, darted up towards the midriff on the right fide: and now the *mucus* of the intestines came away with the clyfters. He had bad sweats, and made foul urine, without sediment.

On the 15th a confultation was held; and, as his thirft and fever were abated, and the medicines hitherto prefcribed for opening a paffage, and taking down the fwelling of the belly, which feemed ready to burft, had proved ineffectual, it was agreed to make him fwallow fix ounces of crude quickfilver, with oil of fweet almonds, and fyrup of violets; and, foon after, to throw in feveral purging clyfters.

In nine hours a paffage was opened, and he voided much black liquid excrement, without the leaft grain of quickfilver, tho' very carefully fought for. A little after that, he vomited much; and, in what he threw up, there plainly appear'd excrements, and globules of mercury. This was foon follow'd by thirft, a little flow fever, very troublefome gripings, no fleep, red high-colour'd thick urine, in very fmall quantities, breaking of wind without any eafe, vomiting of every thing he took, great weaknefs, and partial

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tial fweats in the forehead and breaft. Under thefe fymptoms he languish'd to the twentieth day, and then died.

The appearances, upon diffection, were these : The omentum was confumed ; but the colon was inflamed in feveral places, and fo diffended with wind, that it nearly filled the whole abdominal cavity. Its ligaments or bands were fo thoroughly effaced, that there was not the least fign of them remaining. In like manner, the cæcum was fo vaftly stretched, as to take up the whole capacity of the *pelvis*; and that part of it, which is touched by the thick gut, was gangrened, and perforated with a fmall opening. Having clear'd it of the excrements, there were no internal ruge at the infertion of the *ileum*, nor any traces of the value of the colon, or of its braces, to be obferved. For it was quite fmooth on the infide, as well as the colon, by the destruction of the cellules, which it has in a natural ftate. The quickfilver was difperfed all over the cavity of the abdomen, in fuch quantities, that it was eafy to perceive, that none had been discharged by stool. Every thing else, contained within both the cavities, was in its natural condition.

XVII.

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XVII. A Letter from the Secretary of the Royal Academy of Sciences in Sweden, to Cromwell Mortimer, M. D. et R. S. Sec. concerning the variation of the magnetic needle.

Celeberrimo Domino Doctori, et Societatis Regiæ Londinenfis Secretario, Cromwello Mortimer, S. P. D. Petrus Wargentin, Acad. Reg. Scient. Suecicæ Secretarius.

Read Feb. ar. OBIIT ante paucos menfes fecretarius <sup>1750.</sup> O Academiæ Regiæ Scientiarum Suecicæ, vir in mathematicis fcientiis verfatiffimus, D. Petrus Elvius: cui, ex decreto academiæ, ego mox fuffectus fecretarius, muneris mei effe judicavi, commercium literarium cum exteris focietatibus, academiis, et viris eruditis, inftituere, cum perfuafiffimus fim ejufmodi literatorum commercia plurimum ad fcientiarum incrementum facere.

\*\* Ut aliquid ad scientias pertinens tibi impertiam, paucis narrabo de observatis a me nuper variantibus quotidie paullulum, sed sape admodum turbatis, declinationibus acus magneticæ.

Halleius vestras dudum suspicatus est, esse quoddam inter lumen boreale et acum magneticam commercium. Id certifiimis experimentis et observationibus evicerunt jam ante aliquot annos Celsius atque Hiorterus, astronomi apud nos, dum viverent, celebres, qui sapissime animadverterunt, acum magnopere turbatam atque inquietam esse, quoties lumen boreale

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boreale ad zenit, vel ad plagam cœlí meridionalem ascendit, ita quidem, ut declinatio videretur sequi motum luminis, et intra pauca temporis minuta totos tres et quatuor gradus aliquando variare. Res fide major mihi initio vifa est. Meis oculis tam mirum phænomenon notare cupiebam. Cum itaque mihi traderetur acus, pedem Suecanum longitudine æquans, ab opifice nostro ingeniofissimo D. Ekstrom confecta, agilifima; mox, ineunte Februario hujus anni, cœpi annotare illius declinationes; quas statim quotidie variantes deprehendi, prout Grahamus, Celfius, etc. antea observaverant, ea videlicet lege, ut acus ab hora septima matutina ad secundam post meridiem, ab oriente ad occidentem magis magisque difcedat, interdum tertiam vel quartam partem unius gradus. Post horam secundam iterum revertitur ad octavam vespertinam, usquedum eundem fere sitúm attigerit, quem hora octava matutina. Per totam noctem fere quieta effe folet, faltem non nisi parum circa mediam noctem abit ad occidentem, mox ineunte mane reditura. Hæc diurna variatio nunquam fallit, fed conftans et fere regularis est, nisi lumen boreale impediat.

Cum acus hoc modo, a die 6 Februarii ad 15<sup>m</sup> circa feptimum gradum declinationis \* occidentalis vagata effet quotidie, eluxit, die 15°, lumen boreale, non tamen admodum vividum. Magna cum voluptate percepi, acum mox affici, ut intra 10 temporis minuta,

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<sup>\*</sup> Hæc declinatio non est vera et media hoc tempore Holmiæ, fed aliquanto minor vera. At hac occasione non quæsivi veram declinationem, sed ejus tantum variationem.

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minuta, circa horam decimam vespertinam, abiret 20' ad occasum, et intra alia decem minuta rediret et discederet 37' ad ortum. Cessante lumine acquievit acus. Postero die infignis contigit turbatio, ideoque ipsa observationes citare non ingratum tibi esse judico, pro tota ista die.

Tempus		Declinat ac.	Tempus b /	Declin. acus.	
8	0 <i>a.m</i> .	7 0	10 56 p.m.	7 1	
10	O	74	11 6	6 25	
12	0	7 10	II 10	5 51	
2	0 p.m.	7 15	II 19	6 43	
4	0	7 11	<b>II 22</b>	· 6 26	
8	0	7 2	11 26	6 42	
9	0	6 50	11 37	5 23	
ĪÒ	0	68	11 45	5 0	
10	5	5 31	11 58	4 35	
IO	8	5 47	12 0	5 0	
Io	15	5 29	12 15	6 30	
Io	30	6 0	12 27	6 22	
10	46	7 26	12 35	6 55	

Per totam hanc noctem vix aliquo momento quievit acus; fed, omnibus aliis rebus quietis, me folo tacitis paffibus acum invifente, nullo ferro admoto, vagabatur hinc inde quafi vertigine correpta. Lumen boreale hac nocte fuit in plaga meridionali fplendidum et vivaciffimum, interdum per totum cœlum fe rapidiffimo motu diffundens: fed ego intentus acui, non fatis luminis apparentias obfervare potui. Sequentibus diebus admodum quieta manfit acus, ut et variationes diurnæ folito minores fuerint. At die 28 Februarii, Februarii, novo erumpente lumine boreali infigniore. Sentiit id acus, quæ cœpit vacillare hora poft meridiem quarta, fole adhuc fplendente : unde intellexi nos proxima nocte vifuros lumen boreale. Nec fefellit eventus. At locus non permittit ipfas huc tranfcribere observationes : sufficit dixisse, quod vacillaverit acus inter 6° 50' and 9<sup>°</sup> 1'. Per totum mensem Martium nihil præter consuetas diurnas digressiones unquam animadverti, ne 6° quidem, licet lumen boreale tum conspiceretur, sed debile et quietum prope horizontem borealem.

At die fecunda Aprilis, ruptis induciis, rurfum exatfit lumen, acui infeftans, idque per duos integros dies, die noctuque pariter, quantum ex acu cognovi; nam illa continuis agitata motibus fuit, licet lumen non nifi noctu obfervari poffet. En præcipuas obfervationes.

	Ten	ipus I	decl. ac.
April 2,	2	40 p. m	77
	4	20	7 10
	5	.2.2	7 21
	10	31	5 35
	10	55	<b>5</b> 57
	11	34	
* 1	11	52	6 0
•	12	3	4 56
	I 2		5 <b>7</b> 7 6 34
	I <b>2</b>	18	
	12	2I — —	6 18
•	12	28 — —	6 37.
	12	45 — — —	6 22
April 3,	7	o <i>a. m.</i> R	7 5. April

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Tempus						decl. ac.			
April 3,	10	15	(married and a state of the		6	<b>4</b> 8			
1	10	49			7	15			
	3		<i>b. m.</i>		778	25			
	4	43	p. m			55			
	4	49	and a second		9 8 8 8 8	55			
	5	4	والمريد البرسين		8	7			
	5	11	(and the strengthene)	<b>A</b>	8	38			
	5	27			8	10			
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	6	9			77	55			
	7	8			7	22			
	10	25			7 8	10			
	10	43				29			
	10	54	<b>()</b>		7 6	I			
April 4,	7 8	14.0	. 17			29			
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	9	50	······	<b></b>	7	22			
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	10	53			7 7	5			
	I	29 /	b. m		7	II			
	2	19			7 6	19			
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	4	50	<del></del>		7	16			
•	б	52	(Construction of the Construction of the Const		7	2			
	8	0			7 6	58			
	10	15		-	6	55			
	11	3			6	50			
Variavit itaque acus intra diem unum plus quinque									

Variavit itaque acus intra diem unum plus quinque

integris gradibus. Die 20 Aprilis, cum toto die vehementer plueret, acus tamen turbata fuit continue, maximæ variationes

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# [ 131 ]

nes erant duorum graduum. Non conquievit aeus ante meridiem diei sequentis.

Sed te jam nimis diu detinui, vir æstumatislime; ideoque heic subsistens me tuz amicitiz tuoque favori etiam atque etiam commendo. Vale.

Stockholmiæ, calendis Maii, 1750.

### XVIII. An Extract of a Letter, dated May 2, 1750, from Mr. Freeman at Naples, to the right honourable the Lady Mary Capel, relating to the Ruins of Herculaneum.

Read Feb. 28. **V**OU remember, that, about 7 or 8 years 1750. ago, the difcovery of Herculaneum was greatly talk'd of, and reported to have been fwallow'd up by a violent eruption of Mount Vefuvius; which, by the most accurate accounts, was in the first year of the reign of the emperor Titus, and 79 years after Chrift.

The fituation of this antient city is, as it were, at the foot of Vesuvius near the sea, and just at one end of the village of Portici, the palace of the king of Naples's fummer refidence; and, I date fay, a great part of the city is under the faid village.

I was first conducted down a narrow passage, which they have dug wide enough barely for two perfons to pass by each other; and descended, by a gradual flope, to the depth of about 65 feet perpendicular. Here I faw a great part of the ancient theatre, being a building in the form of an horseshoe. That part of it, where is supposed to be the orchestra R 2 and

and stage, was not fo cleared out, as to be distinctly feen: the other, where the spectators fat, is very visible, and confifts of 18 rows of broad ftone feats, one above another, in a femicircular form, and are fufficiently wide to place the feet of those, who fit behind each other; fo that they may be faid to be both feats and footftools. Altho' this theatre is not emptied of the matter or earth, that filled it, yet they have dug quite round the exterior part, by which one may judge of its spaciousness. At certain proper distances, within the circuit of the feats, thro' the whole range, from bottom to top, are little narrow flights of steps, by which the spectators might come to, or go from, their feats commodioufly, without crouding. Thefe fteps or ftairs also lead up, in a ftrait line, to a fort of gallery, feveral feet wide, which ranges all round the outfide of the theatre, and which is called the precinct; above which there are other flairs, which lead to a fecond. By this precinct it is judged, that the theatre, with the orchestra, must be about 52 or 53 feet diameter.

I observed, going round the theatre, several large fquare pilasters, equally distant from each other; and which, doubtles, supported the whole edifice. These pilasters are of a thin compact red brick, adorned with marble connices. The pavement of this theatre must have been very beautiful, by the different-colour'd marble, that has been taken out of it, and some that remains. In short, by the broken pieces of cornices, mouldings, and carved work, and the many fragments of pillars,  $\mathfrak{Sc.}$  which have been found within and without the theatre, it appears to have been a most magnificent edifice.

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There'

There are two principal gates to the theatre, with infcriptions on the architraves, which are taken out, and placed in the king's palace, among the other curiofities. Those, who have the care of all, will not fuffer one to copy any thing: however I lagged a little behind the rest of the company, and copied, from the perfectest of the two architraves, the following infcription;

### LANNIVS.MAMMIANVS. RVFVS.ĪI.VIR.QVINQ. THEATR. OP.NVMISIVS. P.F. ARCH. E C....

The antiquarians will have it, that Mammianus Rufus, who was one of the duumvirs, built the theatre at his own expence. There are numbers of other infcriptions, fome perfect, others imperfect; which latter is owing, I fuppofe, to the little care taken in digging them out.

It is a great pity, that they did not, at the first discovery, open the ground at the top, and clear it away as they worked, in order to have seen those fine things in open day-light. But I have been told, it was impossible, seeing the vast depth of earth and stone they must have been obliged to have made way thro'. That reason does not all satisfy me; they having flaves enough, of the rascally and villainous fort, to complete such a work. What a fine thing would it have been to have come directly down to the roof of the building, instead of digging round, and to have found all things in their first situation !

I come

I come now to mention another opening, diftant from that, which leads to the theatre, by which they have made a way into fome houses. Here they seem to have dug infinitely more than about the theatre; for one may ramble, as in a labyrinth, for, at least, half a mile. I cannot be very particular in describing the many things, that have been dug out of either of the two places; but the most noted you shall have, as far as my memory will permit, besides those, which I took down in my pocket-book on the spot. The first were many parts of broken horses, with part of a triumphal car or chariot, all of gilt bronze; and which, they say, was placed over one of the gates of the theatre.

The next were two equestrian statues, which were found on each side of one of the said gates, and, they suppose, fronting a street, that led to the theatre. Those, I was told, were erected in honour of the two Balbi's, father and son, as having been great benefactors to the Herculaneans. One of these statues is so broken, that it cannot be repair'd; the other, which happen'd to be better preferved, is extremely well repair'd, and is set up under the piazza in the gate-way of the king's palace at Portici. On the front of the pedestal is seen the following infcription, as it was found;

### M.NOMIOMF BALBO PR. PROCOS HERCVLANENSES

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2.1

It

It is certainly a most beautiful statue, and is judo'd. by all connoiffeurs, to be one of the best in the world. I must own. I never faw fo much life express'd in any figure I have seen. Not far from it, at the bottom of the palace stair-case, is fixed another beautiful statue of the emperor Vitellius, very perfect and intire: another statue of Nero, with a thunderbolt in his hand: another of Vespasian: one of Claudius: one of Germanicus: two other beautiful statues, fitting; but I could not learn whom they represented. There are many others, some of marble, fome of bronze, all bigger than life; and even fome gigantic, or coloffal: many without heads, or arms, and others fo deftroy'd, as never to be re-Of bufto's there are feveral; fome very pair'd. beautiful, as that of Jupiter Ammon, Neptune, Mercury, Juno, Ceres, Pallas, &c. In the apartments of the palace are a vaft number of little statues. many of which are extremely beautiful: also a great number of little idols, tripods, lachrymatories, and many vafes curioufly wrought. Among thefe is a whole loaf of bread burnt to a coal : they will not fuffer any one to touch it. It is cover'd with a glass bell, thro' which I perceived letters on the loaf, which poffibly were the baker's mark; and, examining them with attention, they flood thus;

#### S | ILIGO. C RANII E CISER

The man, who shew'd the curiofities, told us, that feveral had attempted to explain this mark, but could not not make it out; which, I believe, was owing to the firft word. The S, they imagined, fignified a word by itfelf; as it ftands a little wide from the letters, that follow, and to which I judge that S ought to be joined to form SILIGO, which fignifies fine flour; of which the bread might be made, with the mixture of flour of chich-peale or vetch, which I think E CISER fignifies. C.RANII I take to be the baker's name. Whether I am right or not, I cannot fay; but the man feem'd to approve of the explanation, and faid he would communicate it to the king. There are many other valuable curiofities, which I could not fee, being lock'd up in the king's clofet, and private apartments; fuch as medals, intaglia's, and cameo's.

I come now to mention fome of the pictures, which were found. Some of them were taken out of a temple near the theatre, others from the houfes. They have all preferv'd their colours to admiration; which are very lively. They are painted in fresco, and were fawed out of the walls, not without a great deal of trouble and care; and are now fixed, with binding morter, or cement, in shallow wooden cafes, to prevent their breaking, and varnish'd over, to preferve their colours. You must think, that these pictures are not alike valuable, otherwife than from their antiquity; fome doubtlefs having been done by good hands, others by bad, as one fees by the works of those now-a-days. I shall therefore only mention fome of the best. There are two large ones, as big as life, which were taken out of the temple, which I mentioned, and which, as the antiquarians will have it, was dedicated to Bacchus; proving it by fome other

other particular things found in the faid temple. One of these pictures, they fay, represents Theseus. The figure is naked, and holds a fmall club in his hand: between his legs lies a minotaur, the pofture of which produces one of the most admirable forefhortenings, that ever I beheld. There stand about him also three little boys, one of which kiffes his right hand, another embraces his left arm, and the the third gently embraces his left hand; all extremely well expressed. The other picture is of the same fize as the former, and composed of many figures as large as the life. 1. A woman fitting with a wand in her hand, and crown'd with flowers: on one fide of her stands a basket of pomegranates, grapes, and other fruit : near her is a little fatyr or fawn, playing on one of the ancient inftruments, of 6 or 8 tubes, joined together in a row. There is a lufty naked man standing by her, with his face turned fomething towards her, with a fhort black beard. He has a bow and quiver of arrows; also a club. In the same piece is alfo another woman, who feemingly is talking to the first: she is crown'd with ears of corn. There is alfo a hind giving fuck to a boy. The man told me, that this represented the ftory of the discovery of Telephus. Another picture represents a winged Mercury, with a child fitting on his fhoulders across his neck, by whom is a woman fitting, and taking Mercury by the This, we were told, was supposed to be hand. Bacchus carried to nurfe. Another piece reprefented Jupiter embracing Ganymede. Another, in which is a hunt of stags and swans. Three others, in each a Medufa's head. Another, representing two heads of imaginary animals; for never was the like on earth.

earth, nor in the waters under the earth. Another beautiful one, reprefenting two of the mufes, one playing on the lyre, the other with a mask on her head. Another, with a lion, wood, and diftant views. In another, various centaurs, buildings, &c. In another, a ftag; over which is a bird flying, and feeming to beak at him. Two other fmall pictures of a dolphin. Another with architecture, and diftant views. One with a peacock. Another with a temple, adorn'd with various pillars.

There are many others of less notice, which you will give me leave to omit, that I may mention other things, which have been found; namely, two large cornucopia's of bronze gilt; a large round shield of metal; two metal dishes; several lachrymatories of glass, others of earth; four large candleflicks of bronze; a large metal vale with a handle; many others of earth, curioufly wrought: the foot of a lion most curious, but in marble, and which fupported a marble table; a beautiful mascharron of metal, having the face of a cat, with a moule in her mouth. There is also a very fine medallion, extremely well preferved, with a baffo relievo on both fides; on one is a woman, by whom is a man naked, killing a hog: on the reverse, is an old man, naked to his waist, fitting and playing on two pipes, which he holds in his hands. There is also another odd piece in baffo-relievo, which reprefents a green parrot, drawn in a chariot, and driven by a green grasshopper, which fits on the box, as coachman. Whether this ailuded to any thing, I could not learn; but I rather imagine it to be a whim of the artift.

Were I to recount all the things in particular, that I faw, it would fill up more paper by twenty times, than

than I have already fcribbled. Let it fuffice then, that there are many baskets and cases full of one thing and another, all jumbled together; fuch as kitchen utenfils, locks, bolts, rings, hinges, and all of brafs. Things, that were of iron, were totally eaten up with I was told, that when the workmen came to ruft. any thing of that fort, it moulder'd to dust as foon as they touch'd it; occafion'd doubtless by the dampnefs of the earth, and the many ages it lay buried. I have little more to mention about the curiofities : I will only tell you, that I was affured there were found many vales, and chrystal bottles full of water; but that might penetrate thro' the earth, and fall into them, if not close stopp'd : also a fort of standish, or inkhorn, in which were found many ftylets or pens, with which they wrote in those days. When it was first taken out, they fay the ink had not only its natural colour, but that it was yet capable of tinging: it was very dry, when I touch'd it. There were eggs found quite whole, but empty; also nuts and almonds; grain of feveral forts, beans and peafe. have by me fome of it, which refembles beans of the fize of coffee-berries burnt quite black. Many other forts of fruit were found burnt quite to a coal, tho' otherwife whole and intire.

I will close this narrative, by declaring, that I cannot be of the fentiments of fome, who affert, that this city was fuddenly fwallow'd up, which implies, that the earth must have open'd, and formed a pit to receive it. My opinion is, that it was overwhelmed with the boiling matter iffuing from the mountain, at the time of the eruption. My reason for this conjecture is, that most things were found upright, S 2 chiefly chiefly the buildings. That it was not a fudden overwhelming, and that the inhabitants had time to efcape with their lives, tho' not with their goods, is proved, by their not finding dead bodies, where they have hitherto dug. It is faid, fome human bones were found, tho' few; which perhaps might belong to fome miferable bedridden wretch or other, who could not efcape, or of a perfon dying fuddenly thro' fright; which I think is not difficult to imagine, when one confiders what a fcene of horror they muft have had before their eyes.

Very little money or plate has been found, or any other portable thing of great value; which I think is another proof, that the inhabitants were not deftroy'd. I doubt not, but before the violent eruption came on, the people for fome days might perceive fuch tokens and figns, as could not but alarm them, and put them on their guard.

At the eruption, which happen'd in 1737, before it burft forth for fome days, the inhabitants of Portici, and the adjacent villages, all retired; being by fome figns apprifed of the event. And I have been affured, that even for feven years before this laft eruption, they were under daily apprehensions of it; but more fo for the last four months of that time, as the mountain then fcarce voided any fmoke at all, and continual rumblings were heard from the body of the mountain, even at a great diftance. The torrent of burning matter at this eruption took its course the oppofite way from Portici or Herculaneum, and, as it happen'd, no village was damaged thereby. A convent of Carmelite friers, that flood in its paffage, had a share of it; but what it most destroyed were corn-fields,

corn-fields, vineyards, and fome woodlands, upon which the matter lay to a great thickness, and they fay retain'd its heat for a long while. I was informed even by feveral, who had been on the fpot 4 months after the eruption, that the matter (which they call the lava) was yet to hot, that they could not walk upon it: which shews it must be of a prodigious depth or thickness. This matter, it seems, is not of the fame quality nor fubstance all the way thro' the body of it; for I observed, when I went to the theatre, as I descended, that the fides of the passage at the entrance were a fort of mould, 8 or 10 feet thick; after which appeared ftone, of a blackish or darkgrey colour, to the thickness of about a yard or 4 feet ; then another layer of fandy earth, under which was a layer of the fame fort of stone; and that it continued stratum super stratum, till I got to the bottom. The theatre and the houses seem all to have been filled with earth, and being heavier at that inftant than any other part, of which the matter was compounded, fubfided first. I know a cubic block of ftone is heavier than a lump of any earth of the fame dimensions. Therefore you may imagine, that the ftony part of the matter should precipitate first; but my notion is, that when this ftony matter was liquified, and boiling with heat, it was lighter in proportion than the earthy part; and that the instant the boiling degree of heat was over, it could not gather its parts together quick enough to form a compact heavy body, before the earthy part fubfided. Ι have examined this stone, and find it has not, everywhere, the fame folidity. Reafons might be given for that, but I will not trouble you with them now: I will

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I will only tell you, that, in general, this ftone is very hard and heavy, and that the whole city of Naples is paved with it. I have feen fome of it, that will bear a fine polifh, and of which they make fnuff-boxes.

XIX. A Letter to the Prefident, concerning the Hermaphrodite *shewn in* London: by James Parfons M. D. F. R. S.

SIR, Red-lion fquare, March 14, 1750. Read March 4. S I find the Friench girl, now fhewn at Ludgate as an hermaphrodite, makes fome noife in town, and as the generality of the world are apt in this very cafe to take the erroneous fide of the queftion in giving their opinions

about it, for want of having a proper knowlege of the parts, I have taken the liberty to trouble you with this letter, containing fome account of the matter, which is intended to undeceive fuch as are miftaken about it.

She is now about eighteen years old, and the true defcription of her *pudenda* is as follows:

What is miftaken for a *penis*, and has at first fight caused the deception, is the *clitoris*, grown to an inordinate fize. The prepuce of this is continued down on each fide, to form the *nymphæ*: under these the natural *urethra* is in its proper place, as in all females; and just under this is a natural *vagina*. This *vagina* is concealed by a skin growing up from the *perinæum*, and continued to the *labium* of each fide fide quite over it; which, if fnipp'd with fciffars, would lay the orifice of the vagina bare, and shew the person a perfect female, having only this morbid fize of the *clitoris*.

This is really the fact relating to the prefent fubject; which any one may be fatisfied of, by paffing a finger down under this fkin to the *perinœum*, and he will meet the orifice of the *vagina*, and find it as perfect as that of any other woman of the fame age.

The vagina being thus cover'd, and the clitoris thus large, it is no great wonder, that fhe fhould at first fight be taken for a male by the vulgar: but it would feem a little too careles in any of the faculty to be fo deceiv'd. However if we do but consider the following observations, we shall find it no fuch strange affair, as it now seems to the world: nor is it new, to find people imagine, that, fince this mistaken *penis* is imperforate, the *uretbra* is preternaturally directed to appear under it, without confidering it to be a true female *uretbra*, in its natural place.

I had the honour, on the 30th of April, 1741, to lay before the Society feven or eight female *fætus's*, from about fix to fomewhat more than feven months growth. Each of thefe had its *clitoris* bigger in proportion than the prefent girl, or any other whom I have ever feen; which is the cafe with all female *fætus's*, during the greatest part of the time of gestation. And this is nature's common rule all over the world.

Now it is impossible, that fo many hermaphrodites should be formed at once, fince we have fo few instances inftances among the European nations of those fo reputed; tho' they are common enough in Afia and Africa, in all those places especially, that are nearest the equinoctial line, where the non naturals themfelves conduce much to the general relaxation of the folids in human bodies, and consequently this unfeemly accretion of that part.

Now as the female *factus* increases in the *uterus* in a natural way, the neighbouring parts of the *pudenda* grow more in proportion than the *clitoris*, drawing away the integuments from it, whereby it becomes by degrees lefs confpicuous; and at length, as the child grows up, it is fhrunk between the *labia*, and remains always cover'd, as it is now the common appearance in our women. But when it continues its growth, together with the neighbouring parts in the fame proportion, which all female *factus*'s have it in, maintaining its first proportional fize, the perfon, when grown up, is call d by the vulgar an hermaphrodite; fince the natural ftructure of this part is in a great measure like that of a *penis virilis*.

Nor is its largeness in a *fætus* much to be wonder'd at, fince there are other very fimilar cases in the fame body, as the *gland thymus* and *glandulæ remales*; both which, as the child grows larger, diminish in their proportion.

These macroclitorideæ are so numerous among many nations of Asia and Astrica, that the antients, Albucasis especially in his 71st chap. inform us of the necessary operation and method of cure, which he terms cura tentiginis, finding the part so call'd inconvenient from its largeness. Nor was this knowlege confin'd to men of science alone amongst the Egyptians and Ethiopians, Etbiopians, and Angolans; for every parent knows, when the child has these parts longer than ordinary, and cut or burn them off, while girls are very young, and at the same time never entertain the least notion of the existence of any other nature besides the true female, in those children, who are thus deprived of that part.

The learned De Graafe was well acquainted with this, and gives his approbation of the operation, as highly neceffary, as well as decent: "estque bujus "partis chirurgia orientalibus tam necessaria quam "decora."

It has been faid too, that this girl in town has not the leaft appearance of breafts; but thofe, who report this, muft furely have never feen the breafts of the women of any other nation but our own. On the contrary, fhe has as large breafts as any French girl of her age, and as good a nipple; whatever care they take to fqueeze and compress them with her apparel. Besides the is a thin girl, and small of her age; and really among our own young women, when they are spare, and small in stature, it will be hard to find any with breafts more confpicuous than, if fo much as, hers.

I have confider'd this fubject more at large in my Critical Inquiry into the Nature of Hermaphrodites, which the curious may fee; and am, in the mean time, Sir,

Your most humble servant,

J. Parlons.

XX.

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XX. An Account of a very fmall Monkey, communicated to Martin Folkes Efq; LL. D. and Prefident of the Royal and Antiquasian Societies, London; by James Parlons M. D. F. R. S.

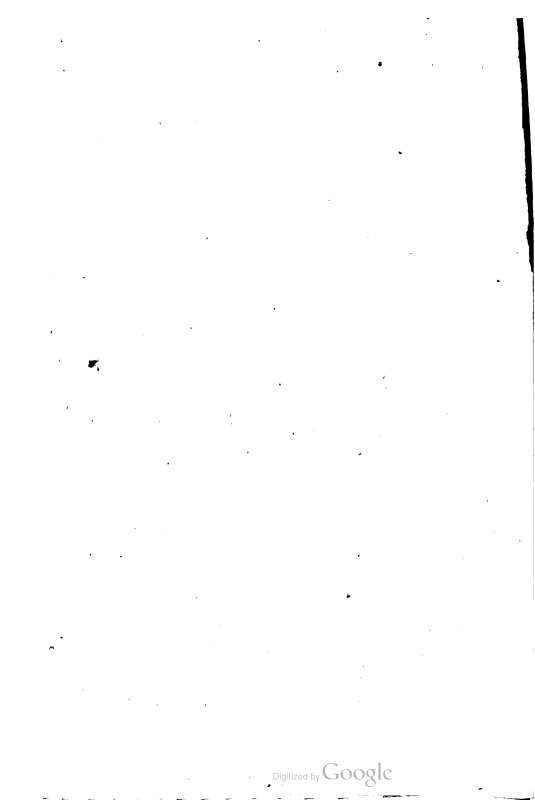
#### SIR,

Read April 18. THE right honourable the Lord <sup>1751.</sup> Kingfton, of Queen's-fquare, permitted me to take a drawing and this defcription of the little monkey, which you and the reverend Dr. Stukeley faw a few days ago. Its particular characters, join'd to its very fmall fize, induced me to think it a fubjeft worthy the notice of the Royal Society; efpecially too as there is yet no good figure of it exhibited.

It is, from the tip of the nose to the root of the tail upon the edge of the fpine, but seven inches and an half; and the tail, from its root to the extremity, is nine inches; its face about an inch long; and hardly three quarters of an inch broad at the eyes, where it is broadest. Its utmost weight is about four ounces and an half averdupoise.

The face is naked, and of a flefh-colour; the eyes black, having no white part vifible; the ears are thin, large in proportion, and of a dark colour; and are furrounded each with a grove of very white hairs; between which the hairs of the neck are blackifh, and fo are the four extremities: the reft of the body and tail is a mixture of dufky and yellow, fo as to compose a dark olive; the hairs of the body are 4 exceedingly





exceedingly foft, and, upon closely examining them, each hair is parti-colour'd, that is, dufky at the root, then a little yellowifh, then dark, and then yellowifh again, somewhat like the soft feathers of partridges. The fingers are flender, each having three joints: they are five on each extremity, and are pointed by nails rather refembling the claws of birds, than those of human bodies; which is common to most other fpecies of the cercopitheci.

I fince waited on Mr. Hyde, of Charterhousefquare, who shew'd me another of these, which happens to be the male of this very fpecies now defcribed, and feems about one fize larger than my lord's, being about eight inches, measured by a packthread, from the nofe to the root of the tail, and from . thence, the tail is about ten inches long. It weighs about fix ounces and a quarter, is very flender like the female, and with fome difficulty moves his pofterior extremities; but they feem always better in warm weather, and more active than in winter, being fcarce able to bear cold.

The fame gentleman gave me befides an account of the following particulars relating to it :

This and a female, which is fince dead, were brought by an East-India ship about two years ago, from Brafile, having occafionally touch'd there in its return from the Indies: which shews Brasile to be the - native place of thefe animals. And as Mr. Hyde has had his monkey now two years, these may be reasonably fupposed at their full growth; and perhaps the males are commonly formewhat larger than the females, as it is in fome other animals. They are both very thin and fpare, and of the fame colour in every refpect, T 2 except except that there are more downy white hairs on the male than on the female; the marks and features are the fame in both; their voices are fmall and fhrill; and they are alike in all other respects but the fex; and altho' the claws are like those of a bird having hooked nails, pointed at the end of every finger of the upper extremities, the thumb of each inferior extremity in male and female is flat like the human, and has a flat nail.

Mr. Hyde feeds his monkey fometimes with roafted chefnuts, fometimes in fummer with fweet fruits, as gooseberries when thorough ripe, plums, cherries, and fuch-like; but he will not touch currants, becaufe of their acidity. He feems very fond of the fmaller fpiders and their eggs; but not the larger forts; nor will he touch the great blue-bottle fly, tho' he greedily eats the small common flies. He frequently has a diarrhœa; and once, by accident, it was found, that he feem'd to love a gum, call'd gumfenega, which he feeds on with eagerness, and it never fails to cure him; fo that he gives it to him now only occasionally. Another kind of diet, which I faw him eat, was young fnails; of which he eats three a day.

I have chosen the figure of the male to be engraved for the *Transactions*, put into such an attitude, as will best shew the *penis* and *scrotum*. They are placed nearly in the same fituation with those of a dog; but most resemble those of human nature, being naked of hair, having a fair soft flesh-colour'd skin, very tender and taper towards the end of the *penis*, which is altogether as prominent from the body as the human. The feminine part of generation of this species consists

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confifts of a flefh-colour'd naked piece a little raifed, having a hole in the middle, and fituated backwards between the *femora*, not quite fo far as the *pudenda* of the females of other fmall quadrupeds,

This, fir, is the species of monkey mention'd by Marcgravius, in the fifth chapter of the fixth book of his *Historia rerum naturalium*, &c. where he treats of the quadrupeds and serpents of Brafile; but his figure bears so little resemblance to the creature, and his description is so short, that I believe you will think this farther history not unnecessary: however, I have transcribed his words as follow, to shew that this animal is the fame, that he describes.

" Cagui or fagui minor, tenerum animalculum et " parvum, leonem quoque facie referens. Totius corpo-" ris longitudo circiter fex digitorum est, caudæ autem " decem; capitulum habet parvulum, quod vix po-" mum minus æquat : nasum exiguum elatum ; ocu-" los teneros; os parvum cum dentibus acutifimis; " crura manus habent inftar cercopithecorum, quinque " digitis teneris prædita : aures fubrotundas, quas " circumftant pili albi, ordine et cumulatim pofiti " et quafi eleganter effent pexi. Pili autem totius " corporis interius et in exortu rufescunt, exterius " funt ex albo et fusco mixti; cauda autem quafi " ex albo et fuíco 'annulata est. Acutiffimum edit " fonum voce fua : velociffimum eft animalculum in " faliendo: frigoris impatientisfimum. Vescitur pane, " farina mandiocæ, atque aliis."

What the Brafilians call cagui, the Congenfes call pongi; which are diffinguished into the cagui major and

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and minor. Mr. Ray, in his Synopfis anim. p. 154. chapter of monkeys, thinks, this is that frecies defcribed by Clufius from Lerius, which they call Sagouin. I am,

#### SIR,

Your truly humble ervant,

James Parsons.

XXI. Extract of a Letter from Naples, concerning Herculaneum, containing an Account and Description of the Place, and what has been found in it.

Read April 18./ HE entrance into Herculaneum is' 1751. deforibed to be down a nerrow described to be down a narrow passage, cut with a gradual descent; and, towards the bottom, into steps: and the city is supposed to lie about 60 feet under the furface of the ground. Those, who go down into it, carry each of them a wax taper, and are preceded by a guide. It is fupposed, that, besides the earthquake, which swallow'd up this town, it was also at the fame time overwhelmed with the burning lava, which then ran. down from mount Vesuvius, during the eruption. And accordingly all the passages into it are cut thro this lava; which is a very hard fubstance, like stone, of a flate-colour, and faid to be composed of various kinds of metals and glass; which indeed is manifest in the appearance of it. The streets of Naples are paved with the fame lava; but it feems to be of a much much more foft and fandy fubftance in Herculaneum, than in the places, where they dig it for use.

The appearance of this city would greatly difappoint fuch, as fhould have raifed their expectation to fee in it fpacious ftreets and fronts of houfes; for they would find nothing but long narrow paffages, juft high enough to walk upright in, with a bafket upon the head; and wide enough for the workmen, who carry them, to pafs each other, with the dirt they dig out. There is a vaft number of these paffages, cut one out of another; fo that one might perhaps walk the space of two miles, by going up every turning.

Their method of digging is this. Whenever they find a wall, they clear a passage along the fide of it. When they come to an angle, they turn with it; and when they come to a door or a window, they make their way into it. But when they have fo done, they are far from finding themfelves in a spacious room, or open area; for all the rooms and places they have yet found, are filled to brimfull with lava, that it Aicks on to the fides of the walls; and they can advance no farther, than as they can make their way by digging: which is fuch infinite labour, that when they ceafe to find any thing worth their fearch, they fill up the place again, and begin to dig elfewhere. By which means no place is quite cleared, to the great grief of every one, who has the leaft fhare of curiofity. But the king does not chuse to proceed in any other method. Confequently, it does not appear how many stories high the houses may be; nor is any thing to be feen over the head but lava. In which lava are vast numbers of burnt beams, that feem

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Leem to have been beams or joifts of floors; tho' they are now little more than black duft; and where they are quite moulder'd away, one may plainly fee the grain of the wood imprinted in the lava; fo close did it flick.

In one paffage, they paffed by a great many pillars, lying about three feet diftant from each other; fuppofed to have composed a portico, or colonnade. They are of brick, plaister'd, and are fluted, and painted red. They are broken off, a little above the base, and are thrown down, in such a manner, that they now lie in an horizontal position, in the midst of the lava.

In another place, they paffed through a fepulchre, a little kind of room, about 12 feet fquare; which was built up, all round, in the fame manner as floves are in our modern kitchens, with niches, like the arched holes under fuch floves, for the afhes to fall into. In each of those niches was a common earthen urn or pot, with a cover, full of dry bones, appearing as if they were worm-eaten.

In another part, they manifestly went in at the door of an house; and faw a window a little on one fide of it. They seemed to be in a good large room; but the lava was left all standing in the middle of it, and only a passage made round it, in order to get the paintings off from the walls. There have been several rooms opened, from whence they have taken away paintings and mosaic floors, but which are now filled up again. Some bits of mosaic floors still remain, and are visible.

They passed another place, which is called a bath, and has that appearance. It is of a circular form, and and feems to have been made to contain water. Here were found fome marble and fome flatues. And a little way diftant from this is a flone flair-cafe; but what it leads to, is not yet known.

Then they passed by a well, built round with a parapet-wall on the top, and an arch turned over it; whereby the lava has been prevented from choaking it up; and it is now a good well.

In another place, they walked, for about 30 feet, in a ftrait line, along the fide of a ftone building, fuppofed to be a temple. It has two very deep fteps all along the bottom; and then an upright flat furface, about 4 or 5 feet high; and then a narrow cornice; and feems to be the bafis or pedeftal for a colonnade of pillars. In one part of it they have begun to dig, above the cornice, and find no interruption; which adds to the probability of its being the fpace between the pillars. However, none are yet difcovered; and it will be fome time, before they can be able to determine what it is.

In another place is just fuch another building of the like fort, but of a circular form. This they have but just begun to find.

In fome places the company faw little bits of paintings on the walls; but they are taken away prefently after they are found.

It is fuppoled, that the workmen are at prefent got no farther than the fuburbs of the town, in this part of their fearch; having met with no grand buildings, unlefs the two laft-mention'd fhould prove to be fuch.

But the theatre (which is mention'd by the writer of the letter as most worth seeing) is about U half

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half a quarter of a mile from the place, where the company first went down. The company therefore now re-ascended, and walked thither.

A very good view may be had of this theatre, even without descending under-ground; for, over the feats, a very large well is dug through the ground, and through the lava; the diameter of which well may be perhaps 15 or 20 feet; and the depth of it about 60 feet; and the fides of it are all smoothed and white-washed: fo that it lets in a very strong light; and a person may look down from the top, and have a very good view of the seats: but no one can see the whole of it, without going down underground, which this party therefore did.

They perceived, that a passage had been cleared all round the outfide wall of it; which appears to have been plaistered, and painted with pillars, and other kinds of ornaments; most of which are taken away. They walked all round the corridor on the infide, which led to the feats. It is here totally cleared of the lava; and they could fee the arched roof, which is plaister'd. This corridor was lined and paved with marble; but it is now all taken away. There are 25 rows of feats, all of stone. There is a pretty wide fpace of them, cleared quite down to the bottom; fo that a very perfect view may be had of The door-ways are also all cleared; and likethem. wife the little stair-cases, 8 or 10 in number, which led to these seats. But part of the arena remains not yet cleared. This whole building feems to be perfectly intire; and nothing appears to be thrown out of its place. It is imagined, that it ferved both for a theatre and an amphitheatre. There does not appear

appear to have been any covering over the feats. It was in the niches of the corridor of it, that almost all the fine statues were found.

The writer of the letter observes, that " the notion " of this theatre's being full, when the eruption hap-" pened, and that the people had not time to " escape," was probably groundless; because no dead bodies have been found in it. To which is added another reason for judging, that the destruction of the city was not abfolutely fudden; which is, the fmall quantity of riches hitherto found in it; as well as the very fmall number of bodies and bones, not amounting, in all, to above 20 fkeletons, if so many. And one very extraordinary inftance is alleged in fupport of this opinion, " that they had at least fome " notice;" however short it might be. A skeleton was found in a door-way, in a running attitude; with one arm extended, which appeared to have had a bag of money in the hand of it: for the lava had taken fo exact an impression of the man, that there was a hole under the hand of the extended arm; which hole was apparently the impression of the bag, and feveral pieces of filver coin weré found in it. This man therefore must have had notice enough of the danger, to endeavour to fecure his treasure; tho' he must have been, as is remark'd, instantaneoufly encompassed with liquid fire, in attempting it.

No manufcripts have yet been found; but they have met with fome few infcriptions on marble, tho' none, that are of any confequence, or ferve to give new light in any point of antiquity.

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The

The labour of clearing the place is performed by flaves, who work chained together, two and two.

The curiofities taken out of it are deposited at a palace of the king's, at Portici; and fill feveral rooms there.

The finest of them are the statues. There is an exceedingly beautiful one, in white marble, of Balbus, on horseback; which stands in a portico of the palace, and is a most justly admired performance. It is quite intire; and the horse is reckoned the finest piece of work of that kind. The other statues are not yet put up. There are many of them; fome in marble, fome in bronze, and almost all of them fine. Particularly, one of Agrippina; also a figure of a woman, with a dejected countenance, which is the most expreffive of forrow, innocence, modefty, and diffidence, that it is possible to conceive. Some of the bronze statues are remarkable for having a fort of enamelled eyes put into them; but the whites of them look very flocking.

The marble, that has been found, is very fine, and of various forts; and the king has made most beautiful tables of it.

The writer proceeds next to give fome account of the paintings, and obferves, that, to fpeak the truth, much the greateft part of them are but a very few degrees better than what you will fee upon an alehoufe-wall. They are all painted on plaifter; which has been very carefully feparated from the wall, in as large pieces as might be done. Thefe pieces are now framed; and there are above 1500 of them, but not above 20, that are tolerable. The beft of them are 3 large pieces; one of which is a fort of hiftoryhiftory-piece, containing 4 figures, that have fome expression in their faces; but even these best, if they were modern performances, would hardly be thought worthy of a place in a garret. There are about a dozen little pieces, of women dancing, centaurs,  $\mathcal{C}c$ . the attitudes of which are very genteel, and the drawing pretty; but the shading is terrible daubing.

The colouring, that has been fo much talk'd of, is allow'd to be furprifingly fresh, and well preferv'd, confidering how long it has been done; but the painters of them seem to have been masters of only a very few simple colours, and those not very good ones. The red is the brightest and best. The lava was found sticking on to all the painting; which, as fome think, has helped to preferve it. The paint is liable to be rubbed off; to prevent which inconvenience, they have flightly varnished it.

The defigns of the greatest part of these paintings are fo ftrange and uncouth, that it is difficult, and almost impossible, to guess what was aimed at. A vast deal of it looks like such Chinese borders and ornaments, as we see painted upon skreens. There are great numbers of little figures, dancing upon ropes; fome few small bad landscapes; and some very odd pieces, either emblematical, or perhaps only the painter's whim. Of which last the writer gives two specimens; one, of a grasshopper driving a parrot; the other, of a vast great head, in the midst of what feems to have been intended for a green field encompassive with an hedge.

All the paintings are either upon black or red grounds: and fuch, that the writer cannot help fufpecting, that it is their antiquity alone, that has recommended. mended them to their admirers, and atoned, in their eyes, for all their blemiss and defects; and professes great amazement at the accounts, which have been sent to England concerning them.

Then follows a little fort of inventory of things found in this subterraneous town; kitchen-furniture, in abundance, in iron and in copper; apparently anfwering the fame purpofes, for which we now ufe them, tho' a little different in shape; vast numbers of lamps, both earthen and copper; locks, hinges, &c. A loaf of bread, almost burnt to a coal, with the baker's name upon it. Some beans and barley. A fishingnet, burnt quite black; but yet hanging together, fo that one may plainly fee the methes, and what the thing has been. Some urns and tripods, in bronze, chafed in a very neat and curious manner; the chafing Some bufts. A good many fmall figures, in filver. and medals; but the king is fo choice of these last, that they are not to be feen, tho' faid to be not very curious. All the coin, which they have found, has been filver. There are a few good intaglio's and cameo's. There is a pair of bracelets, which were found on the wrift of a skeleton; also a few ear-rings, and fome rings.

The king has laid down, in the rooms at Portici, feveral of the mofaic pavements, that were found at Herculaneum. The defigns of them are pretty enough, but not uncommon. They are, chiefly, black and white marble; and very fmall fquares. They are laid in a cement, but fo clumfily, that the pieces do not touch at all; and the fame thing was obferv'd at Herculaneum.

The

The king is now employing a perfon to take drawings of all the statues, and principal paintings; with an intent to publish them, together with an account of Herculaneum. The statues cannot be made to appear more beautiful than they really are : but the writer imagines the world will be vaftly deceived with regard to the paintings. For the man is a very nice drawer; and has also managed the colouring to advantage; so that he has made exceedingly pretty things, from originals, which are miferable daubings. The company having feen the drawings first, were extremely difappointed, when they afterwards came to view the originals. It is likewife propofed to make a plan of the town, by measuring all the walls, which they find, and taking all the angles; and thus, in fome degree, to compensate for the omiffion of laying it all open.

XXII. An Occultation of the Planet Venus by the Moon in the Day time, observed in Surrey-ftreet, London, April 16, 1751, O. St. by Dr. John Bevis.

Read April 18. FINDING many had gotten a notion <sup>1751</sup>. F from the almanac-makers, that it would be next to impoffible to obferve this occultation, I was refolved to give attention to it; well remembering, that I had feveral times feen Venus on the meridian with a three-foot transitory, when she was much nearer her superior conjunction with the fun, than now. The whole matter was to direct a tube tube fo, as to find her out a little before her ingrefs, and to manage the inftrument fo, as alfo to have fight of her at the inftant of her egrefs. And knowing, that Mr. Short is never unprovided with one or more inftruments exceedingly well adapted to this and other purpofes, the fame that he has defcribed in *Pbil. Tranf.* No 493; which, for its eafy removal from place to place, may be confider'd as a fort of portable obfervatory, I intimated my intention to him the evening before; who was fo kind as to fet up two of the faid inftruments, which I found rectified, and ready for obfervation, when I vifited him the next morning.

One of these, placed near his clock, he intended for his own use, and the other was for me. I had also with me a watch of Mr. Graham's make, which shewed seconds, and was set exactly to the clock.

A little after 10 Mr. Short waited upon His Grace the Duke of Queensbury, and Mr. Pringle, to the apartment where I was; who, after taking a look at Venus, which I had then brought into the telescope, feated themfelves near me, and I applied myself attentively to the observation.

The air was of itfelf exceedingly clear; but the wind, being in the north-east quarter, brought such drifts of smoak, as much impaired the distinctness of Venus, which however look'd round. Several minutes before I expected it, the figure of the planet was manifestly alter'd; upon which I called out to Mr. Short to hasten to his instrument, which he did, but was too late. I never stirred my eye from mine, before the total ingress, at 10<sup>h</sup> 39' 30'' by the watch, which which I compared with the clock, and found it had not altered in the leaft.

From my first perceiving the change of the figure, to the intire ingress, could not be a full minute.

By a flight *calculus* I had made, the occultation was not to laft half an hour; but the ingrefs confiderably anticipating it, I conjectured, that, on the contrary, the egrefs would be later, as it proved to be.

I must here take notice, that not the least glimpse of the moon, then not two days old, could be difcerned: fo that the business of securing Venus, at the instant of her emersion, within the field of the telescope, over which she passed in about 2' 10", depended intirely on a due management of the fcrew, which gave motion both to the equatorial or horary plate, and to the telescope. A little after 11 I brought the point of the hour-circle, answering to Venus, to the index, and might then have feen her near the middle of the field, had the already emerged. Every two minutes after I was careful to turn the fcrew fo much, as to be fure of keeping her within the field. At length clapping my eye to the inftrument immediately after one of these operations, I perceived her quite emerged and round : this was at 11° 13' 15" by the watch, which still kept exact pace with the clock.

I cannot think my eye had been removed more than a minute : my Lord Duke judged not quite fo much.

Mr. Short had the misfortune not to recover fight of Venus till about a minute later than I did, for want of an affiftant, who knew how to govern the forew.

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Venus passed the meridian in the transitory =  $1^{\circ}$  37' 55" afternoon by the clock: the fun pass'd this day at 11° 57' 27"; and yesterday, the 19, at 11° 57' 28<sup> $\frac{1}{2}$ </sup>; whence it is easy to reduce all to apparent time, as follows:

Total ingrefs of Venus 1751, Apr. 15 22 42 03 Her total emersion \_\_\_\_\_\_ 23 15 47 Her meridian transit \_\_\_\_\_\_ 16 01 40 29 Now, supposing the whole disk to have taken up one minute, as it seem'd thereabout, both in the ingress and egress, the middle of the occultation must have been \_\_\_\_\_\_ 15 22 58 24 And the duration, with respect to the centre of Venus \_\_\_\_\_\_ 33 45

In this account I have been the more particular as to circumstances, in hopes to point out, in some measure, to such, as may not be much conversant in observation, how to provide, and what to do, on a like occasion; but more especially to recommend the more frequent use of the polar axis; the great conveniency whereof I have frequently experienced, not only in readily finding and eafily purfuing a celeftial object, by day as well as by night, but in many other regards, as in comparing unknown phænomena, as connets, &c. with known ones, in any fituation, only by the addition of a graduated fector; according to Mr. Graham's excellent contrivance; in measuring diameters, and repeating the menfuration, as fast as you please, with the micrometer; which, in this way of application, admits

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admits of a far fimpler conftruction than in any other. Add to these the very easy, but otherwise impossible, management of the most heavy and cumbersome instruments, such as the sector, which the late Mr. Flamsteed made use of for measuring angular distances at Greenwich.

When the great reflecting telescope, that is set up at Marlborough-house, was nigh finished, it was proposed to support and direct it by means of a complicated machinery, intirely different from the apparatus, which is now applied to it. This I strongly opposed in behalf of a polar axis, which was at last agreed upon; and as soon as it was executed, it appeared, to the full statisfaction of the generous owner, and the curious artist, that so vast a weight as more than one thousand pounds could be moved and directed at pleasure, even by a stranger, with a finger and a thumb.

#### J. Bevis.

RedApril 18. AM informed by Mr. John Canton, 1751. AM informed by Mr. John Canton, nus by the moon last Tuesday, at his house in-Spital-square, and found the immersion at 10<sup>h</sup> 42' 20'' a.m. emersion at 11 15 40

April 18, 1751.

J. Short.

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XXIII. An Account of a remarkable Appearance in the Moon, April 22, 1751, by James Short, F. R. S.

Read April 25. TN Numb. 396 of the Philosoph. Trans. 1751. there is an account of an observation made on a particular and uncommon appearance of the lunar fpot called Plato in the nomenclature of Riccioli's and Grimaldi's Selenography, and Lacus. niger major in that of Hevelius. Signor Bianchini, to whom we owe this communication, fays, that it was the 16 of August 1725, N. St. about an hour after fun-fet, when he took his observation with a dioptric telescope, of the length of 150 Roman palms (about 110 English feet) made by the famous. Campani, the air being very ferene, and the moon (as he fays, speaking of the same phænomenon in his book of Venus) a day past the first quarter : so that the faid fpot then lay in the common fection of light and darkness. The mountainous oval margin, with which it is furrounded, was brightly illumin'd with the fun's rays; but the plain bottom look'd darkish as having not yet received his light. There was however extended along its area, from end to end, a track of reddifh light, as though a beam had been admitted through fome perforation in that fide of the margin, which was then exposed to the fun. **M.** Bianchini propofes the folution of this matter in two different ways: first, by supposing an aperture in the margin, as just now mentioned : or, fecondly, by conceiving the moon to have an atmosphere, and that thereby

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the plain area or bottom.

Having lately had an opportunity of observing fomething of the same nature myself, I take the liberty to lay it before the Society: as also to entreat their opinion about my conjecture concerning the cause thereof.

· Monday, April 22, 1751, O. St. being at Mariborough-house along with Dr. Stephens and Mr. Harris, and having directed the great reflector to the moon, I perceived a fingle streak of light projected along the flat bottom of the fpot Plato; and from what I was then able to recollect of Signor Bianchini's narrative, I could make no doubt but that it was of the fame kind with that, which he faw, and which I had fo often looked after in vain. By the position of the spot on the disk, and the shadow of the mountains on the west fide of it, we should not have expected to have feen any light on the bot-Soon after we difcerned another ftreak of tom. light extended along the bottom, parallel to the first, but fomewhat lower, which in a very fhort time was evidently divided into two. I fought in vain for fuch a perforation, as that hinted at in the other account; but thro' the great magnifying power of. this inftrument, we were able to difcover a gap or notch in the mountains to the weftward, which abutted against the first streak or stream, and pursuing our object with great attention, we also perceiv'd a like gap in the direction of the lower ftreak: but tho' this streak was divided into two, we were not able at any rate to find out another notch, whereby to

to account fatisfactorily for the whole appearance: which I fhould be source upon as folved, could be an one have been difcerned in a right fituation. But here I beg to refer myfelf to the judgment of this Society: only fhall obferve, the two gaps we faw were directly interpos'd between the fun and their respective streaks.

J. Short.

XXIV. A Catalogue of the Fifty Plants from Chelfea-Garden, prefented to the Royal Society, by the worshipful Company of Apothecaries for the Year 1750, pursuant to the Direction of Sir Hans Sloane, Baronet, Med. Reg. Soc. Reg. nuper Præses, by John Wilmer, M. D. clariff. Societat. Pharmaceut. Lond. Soc. Hort. Chelf. Præfect. et Prælect. Botanic.

Read May 2. 1401. A Butilon periplocæ acutiori fo-1758. lio, fructu stellato. Hort. Elt. 1402 Allium faxatile acori radice flore purpureo Bocc. Mus.

1403 Androface vulgaris latifolia annua Tourn. 123.

1404 Anemonospermos African. fol. & facie Taraxaci incanis Boerh.

1405 After Tripolii flore C.B.

1406 After cœruleus ferotinus frutescens Tradescant.



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1407 Balinning fol. Agenati Vall.

Santolina ípinoía fol. Agerati Boerh.

- 2408 Carduns albie maculis notatus exotico flore albo C. B. 381.
- 1409 Camara foliis subrotundis rugofis flore corruleo Houst.
- 1410 Carduus Creticus Rapi folio Inft. R. H.
- 1411 Cirliam tuberolum Lactucæ capitulis spicatis Hort. Elt.
- 1412 Cnicus exiguus capite cancellato femine tomentofo T. Inft.
- 1413 Chicus orientalis Atractylis lutea dictus altiffimus T. Cor. 33.
- 1414 Cnicus orientalis Atractylidis folio flore Leucopheo T. Cor.
- 1415 Collinfonia Americana Urticæ foliis floribus ex albo purpur. Dillen.
- 1416 Corindum ampliore folio fructu majore T. 431.
- 1417 Corindum folio et fructu minori Tourn.
- 1418 Ellchrysum African. fætidissim. calyce argenteo Tourn.
- 1419 Eryngium montanum Amethystinum capitulo majore pallescente T. 327.
- 1420 Fertha fol. glauco femine lato oblongo quibufdam Thapfia ferulacea C. B.
- 1421 Hefperis Leucoii folio non ferrato filiqua quadrangula J. R. H. 223.
- 1423 Hierachum villofum Sonchus lanatus Dalechampio dictum R.H. 231.
- 1423 Hieracium Alpinum Scorzoneræ folio Inst. R. H. 1472.
- 14:24 Horminum Napi folio Mor. Hort. Reg. Bleff.
- 1425 Jacea spinosa alato caule capite lanuginoso C. B. P.



- 1426 Jacea angustifolia minor Virginiana tuberosa radice Banister
- 1427 Jacea fol. candicantibus laciniatis caliculis non fplendentibus
- 1428 Lychnidea Mariana elatior Alfinesaquatic. foliis floribus in longam fpicam denfe stipatis Pluk.
- 1429 Lychnis oriental. annua supina Antirrhini fol. fl. min. purp.
- 1430 Lychnis viscola flore muscolo Ocimastri facie C. B. P.
- 1431 Marrubium album candidiffimum et villofum T. Cor.
- 1432 Martynia foliis serratis Lin. Hort. Cliff.
- 1433 Medica marina major spinosa Park. Theat.
- 1434 Medicago Vulnerariæ facie Hifpanica Inft. R. H. 412.
- 1435 Mimofa humilis frutescens et spinosa siliquis conglobatis
- 1436 Moldavica Betonicæ fol. floribus majoribus cœruleis pendulis Am.
- 1437 Oryza Lobel. Icon. 31. Offic. 336.
- 1438 Plantago maxima Tartarica Gerberi
- 1439 Scolymus Chryfanthemus annuus A. R. Par. 111.
- 1440 Scorpioïdes Bupleuri fol. corniculis asperis magis in se contortis et convolutis Mor. Hist.
- 1441 Sideritis Hispanica frutescens seu lignosior I. R. H. 192.
- 1442 Sonchus Lusitanicus Asplenii folio
- 1443 Stachys Lychnitis Clufii
- 1444 Tithymal. arboreus altissimus fol. salicis caulibus rubentibus Boer.

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- 1445 Trifolium globosum repens C. B. P. 329
- 1446 Tordylium maximum Inft. R. H. 320.
- 1447 Tragoselinum maximum Austriacum foliis magis incifis Boer.
- 1448 Valeriana Lusitanica latifolia annua laciniata Tourn. 132.
- 1449 Verbena tenuifolia C. B.
- 1450 Urtica racemifera maxima Sinarum foliis fubtus argentea lanugine villofis. Pluk. Almag. 212.
- XXV. Some Observations upon the Sex of Flowers by W. Watson, F. R. S. occasioned by a Letter upon the same Subject, by Mr. Mylius of Berlin.

### Extract of Mr. Mylius's Letter to Mr. Watfon, dated at Berlin, Feb. 20, 1750-51.

Read May 2. " THE fex of plants is very well 1751. " Confirmed by an experiment, " that has been made here on the palma major " foliis flabelliformibus. There is a great tree of this " kind in the garden of the royal academy. It has " flower'd and bore fruit thefe thirty years; but the " fruit never ripen'd; and when planted, it did not " vegetate. The palm-tree, as you know, is a planta " dioecia; that is, one of those, in which the male " and female parts of generation are upon different " plants. We having therefore no male plant, the Y " flowers " flowers of our female were never impregnated by " the farina of the male. There is a male plant of " this kind in a garden at Leipfic, twenty German " miles from Berlin. We procured from thence in " April 1749 a branch of male flowers, and fuf-" pended it over our female ones; and our experi-" ment fucceeded fo well, that our palm-tree pro-" duced more than an hundred perfectly ripe fruit; " from which we have already eleven young palm-" trees. This experiment was repeated laft year, " and our palm-tree bore above two thoufand ripe " fruit. As I do not remember a like experiment, " I thought convenient to mention it to you; and, " if you think proper, be pleafed to communicate " it to the Royal Society."

In purfuance of my correspondent's defire, I take the liberty of laying this account before you, which I think very carious; not on account of its novelty, or of its confirming the fex of plants, which is now fufficiently established; but on account of the male and female palm-tree's flourishing to completely, even under all possible advantages, in such high latitudes as those of Leipsic and Berlin.

The impregnation of the female palm-tree by the male has been known in the most antient times. Herodotus \*, whom Cicero calls the father of history, when



<sup>\*</sup> Herodot. Κλείω·

Τά τε άλλα ή φοινίκων τὸς ἔρσενας Έλληνες καλώσι, τώ<sup>9</sup>ου τὸν καρπόν περιδέκσι τῆσι ζαλανυφόροισι τῶν φοινίχων, ὕνα πεπαίνηζαι σφὶ ψών τῶν βάλανον ἐσδύνων, ἡ μη ἀπορρέη ὁ καρπός ὁ τἔ φοίνικος· ψηνα γάς δὲ φέροσι ἐν τῷ καςπῷ οι ἔρσενες, καθάπες δη Ἐι ὅλυνδο.

when speaking of the palm-tree, says, " that the " Greeks call fome of these trees male, the fruit of " which they bind to the other kind, which bears " dates; that the fmall flies, wherewith the male " abounds, may affift in ripening the fruit; for, fays " this author, the male palm-tree produces in its " fruit small flies, just as the fig-tree does." The very remote age, in which Herodotus wrote, fufficiently apologizes for his believing, that what was really brought about by the farina facundans of the male flower, was to be attributed to the infects frequently found therein, and which perhaps very often do carry this farina from the male to the female. They had feen the effects of caprification in fig-trees by thefe infects, and were mifled by the analogy. I have here translated them small flies, but they had a particular appellation given them by Herodotus, Aristotle \*, and Theophrastus, who call them Inv. Pliny, in his history, when treating of caprification, which is almost a translation from Theophrastus, calls them. culices, Linnzus ichneumones, and Tournefort moucherons.

Theophrastus §, the most early writer of plants, except Aristotle, that has been handed down to us, in his account of the palm-tree gives us the very process mentioned by our correspondent. "They " bring together (fays this author) the males and " the females, which causes the fruit to continue, " and ripen upon the trees. Some, from the fimili-Y 2 " tude

Aristoteles περί ζώων. Οἱ δὲ ἐρινοὶ - - - ἐχυσν τῶς παλυμένως
 ψυνας.

§ Theoph. περί φυζών. Κερ. θ.

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" tude of this to what happens in fig-trees, call it " caprification; and it is performed in the following " manner: While the male plant is in flower, they " cut off a branch of these flowers, and scatter the " dust and down therein upon the flowers of the " female plant. By these means," he goes on, " the " female does not cast her fruit, but preferves them " to maturity." Pliny \* also mentions the like proces.

Among more modern authors, Profper Alpinus ± gives us at large the manner of the impregnation of the female palm-tree by the male, for the purposes before-mentioned. We have also copious accounts of the fame process by Tournefort §, Kæmpfer ||, and Ludwig \*\*. As Kæmpfer was an eye-witnefs, his account of this matter is most to be depended upon. He fays, " Plena res digniffimaque admirationis est " modus palmas fæmininas fæcundandi. Habet id " tot popularium, Perfidis, Arabiæ, Ægypti, nutrix " inter plantas fingulare, ut animalium exemplo, " mari stato tempore miscenda, atque singuli ejus " uteri, quafi conjugali coitu, impregnandi fint ; fe-" cus omnia fua, quæ in lucem prodiderat, fructuum " rudimenta, indeclinabili abortu dimiffura. Palmi-" colis itaque incumbit, ut impregnandis arboribus " quotannis impendant operam, fiquidem in fe re-" dundare annonam cupiunt. Modus procedendi " hic

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- \* Plinii Hift. Nat. lib. xiii. cap. iv.
- † Alpin. de plant. Ægypt. p. 16.
- § Isagog. instit. rei herbar. p. 69.
- Amœn. exot. p. 706.
- \*\* Differt. de sexu plant. p. 29.

" hie eft: fpaltæ maſculæ incluſo tumentes flore, et " ad thalami confortium maturo, ſub finem Februarii " ex arboris faſtigio extrahuntur; quibus in longum " diffectis eximuntur ſpadices, floſculis nondum of-" citantibus, ſed in unam maſſam compactis con-" ferti. Hos protinus in furculos ſive bacillos, ſpa-" dicibus fæmininis inſerendos divellunt. Bacillos " alii amant recentes, atque illico inſinuare ſpadici-" bus, ſi qui jam lucem nacti ſunt; alii eos prius " exficcant, et in Martium uſque menſem cuſtodiunt, " quo hiantibus uteris ad unum omnibus inſitionem

As I am now upon the fex of plants, I cannot but observe, that although the ancients diffinguished rightly, in determining the true fexes of the palmtree, it is the only plant, in which they have not erred. Though they called plants of the fame genus, or of others very nearly related thereto, male and female, it was upon an imaginary, a false principle; and that ufually taken from their fize, the difference of their leaves, or the figure of their fruit; and what therefore they have denominated male and female, must not with the modern exactness be rigorously confidered as fuch. Thus Aristotle \*, after having taken notice that there was the diffinction of male and female observable in plants, fays, " that the male § plant " is more rough and ftrong, the female more weak " and fruitful." And Theophraftus ||, when fpeaking

<sup>\*</sup> De plant. lib. i. cap. 2.

נטפוסא: למו ני דוו בעוויה הו בצמ דם קטלם אניסs מואיד א לאאט.

<sup>§</sup> Aristot. ibid.

Plantar. histor. lib. iii. cap. 10.

ing of the male and female pine-tree, fays, " that " the Macedonians have trees nearly related to pines, " of which the male is of shorter growth, and has " harder leaves; that the female is taller, and has " its leaves fofter, and more fleshy." He fays, upon his own authority, " that the wood of the male pine " is hard, that of the female more foft." Pliny \* alfo in his hiftory gives a like reason for his diffinguishing the fex of the pine: he says farther §, in another part of the valuable monument he has left us, " that the most expert naturalists affert, that every " tree, and every herb, which the earth produces, " hath both fexes:" but this is to be understood in the manner I just now mentioned; and fo likewife is the diffinction among the more modern botanists in their denominations of feveral plants, fuch as Veronica, Eupatorium, Anagallis, Tilia, Pæonia, Balfamita, Filix, Quercus, Orchis, Laureola, Abrotanum, Cornus, Polygonum, Equisetum, Mandragora, and others, which are termed imaginarily male and female; as the difcovery of the real fex of plants was referved for the accuracy of the prefent age.

Befides the before-mention'd erroneous principle, from which the antients, as well as fome more modern authors, determined the fex of plants, there is yet another, which I think right to mention in this place; and that is, a denomination of plants from their fex, which is abfolutely falfe: and in order to elucidate this position, and to shew at the fame time wherein

- \* Lib. xvi. cap. 10.
- § Lib. xiii. cap. 4.



wherein the fex of plants does really confift. I muft beg leave to premife, that it is in the flowers of vegetables only, that the parts subservient to generation are produced. Simple flowers (I ufe this term in opposition to the compound flowers of the botanists) are either male, female, or hermaphrodite. By male flowers, I would be understood to mean those, which are possessed only of those organs of generation, analogous to the male parts of animals; and these are, what former botanists have denominated *stamina* and *apices*, but are nam'd more properly by Linnæus fince, filamentum and anthera. The female flower is only endowed with parts like thofe, which perform the office of generation in females; and these are the pistillum and its appertenances. which by Linnæus, with his accustomed accuracy, are divided into three parts; viz. the germen, flylus, and stigma. The hermaphrodite flower, which conflitutes the great bulk of the vegetable creation, is possessed of all these parts in itself, and is itself thereby capable of propagating its fpecies without any foreign affistance; which, by many incontestable experiments it has been found neither the male nor female flower fimply is able to do.

Much the greater number of plants, as I have just hinted, have hermaphrodite flowers; but there are fome, which have both the male and female flowers growing from the fame root. Such are *Mays* or Indian corn, nettles, box, elm, birch, oak, walnut, beech, hazel, hornbeam, the plane-tree, pine, fir, cyprefs, cedar, the larch-tree, melons, cucumers, gourds, and feveral others. In many of thefe, though the male and female flowers are at confiderable diffances,

distances, the farina facundans, which Providence. on account of its being liable to be fpoiled by rain, or diffipated by winds, has provided in great abundance, is conveyed to the female by means of the atmosphere. It is this class of vegetables, and the following, the quantity of the produce of which is much more precarious than those plants, which have hermaphrodite flowers; as the impregnation of these last may be performed within their own calyx; whereas the former must necessarily commit their farina to the circumambient air. It is for this reason, that if during the time of the flowering of these plants, the weather is either very wet or ftormy, their produce of fruit will be very inconfiderable, from the fpoiling or hasty diffipation of the male farina. Thus independent of frofts, the fruit of the nut and filberdtree will be most numerous in those years, in which the months of January and February are the least ftormy and wet; as at that time their flowers are produced. For the fame reafons, a ftormy or wet May deftroys the chefnuts; and the fame weather in July prodigiously leffens the crop of Mays or Indian corn, as its spikes of male flowers stand lofty, and at a confiderable diftance from the female. In like manner a judgment may be formed of the reft of these.

Some of the more skilful modern gardeners put in practice, with regard to melons and cucumers, the very method mention'd by Theophrastus 2000 years ago, in regard to the palm-tree. As these plants, early in the season, are in this climate confined to frames and glasses, the air, in which they grow, is more stagnant than the open air, whereby the distribution ot

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of the *farina fæcundans*, fo neceffary towards the production of the fruit for the propagation of the fpecies, is much hindered; to obviate which, they collect the male flowers when fully blown, and prefenting them to the female ones, by a ftroke of the finger they fcatter the *farina fæcundans* therein, and this prevents the falling of the fruit immaturely.

Befides the vegetables before-mentioned, which bear both male and female flowers upon the fame root, there are others, which produce those necessary organs upon different roots. In the number of these are the palm-tree (the more particular subject of this paper) hops, the willow-tree, mifletoe, fpinach, hemp, poplar, French and dog's mercury, the yewtree, juniper, and feveral others. Among these the Valissieria of Linnæus, as to the manner, in which its male flower impregnates the female, is one of the most fingular prodigies in nature. The manner of this operation is figured by Micheli, in his Nova plantarum genera, and described by Linnæus, in the Hortus Cliffortianus. As that elaborate and expenfive work is in very few hands, in fuch only as owe it to the munificence of Mr. Clifford of Amsterdam, of which number I with pleafure acknowlege myfelf one, I will here lay before you a fhort account thereof:

The Valifneria grows in rivulets, ditches, and ponds, in many parts of Europe. The male plant, which is continually covered with water, has a fhort ftalk, upon the top of which its flowers are produced. As this top never reaches the furface of the water, the flowers are thrown off from it, and come unopened to the furface of the water; where, as Z foon

. .

foon as they arrive, by the action of the air, they expand themfelves, and fwim round the female flowers, which are blown at the fame time. Thefe laft have a long fpiral foot-ftalk, by which they attain the furface of the water, and remaining there in flower a few days, are impregnated by the male flowers detached from the ftalk at the bottom. This operation feems to be thus directed, as the farina facundans could not exert its effects in fo denfe a medium as water; and we find, that even the hermaphrodite flowers of water-plants, fuch as those of potamogiton, ranunculus aquaticus, bottonia, and nymphæa, thefe, I fay, never expand themfelves, until they reach the furface of the water.

But to return : it was not poffible for me, without premifing thefe things, to make evident what I just now mention'd, in relation to the falfely denominating the fexes of plants; as it is to this laft clafs that the wrong application has been made by botanical writers. This error feems to have been first introduced fo early as by Diofcorides, and has been continued through a great variety of writers even to our own time. It is most certain, that those plants, which produce the feed, ought to be confidered as females; but it happens that in the French and dog's mercury, the feeds are produced in the female plants by pairs; and thefe are contained in a capfule, which was thought to refemble the *[crotum* of animals; and from this testiculated appearance they called these plants males, and the others females. Thus,

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Thus, for example, Diofcorides \*, when treating of *mercurialis*, or what we here call French mercury, fays, that " the feed of the female is produced in " bunches, and is copious; that of the male grows " near the leaves; that it is fmall and round, and is " difpofed in pairs like tefticles." Dodonæus, Lobel, Dalechamp, John and Cafpar Bauhin, Morrifon, Tournefort, and Boerhaave, in their feveral works, have in this followed Diofcorides, and have denominated the feed-bearing plant of this kind, the male; and the other, the female. Fuchfius and John Bauhin likewife call the *cynocrambe* or dog's mercury, which bears fruit, the male; and the fpiked one with male flowers only, the female. This miftake is obfervable in hemp §, hops, and fpinach.

We observe, that the operations of nature are carried on most usually by certain general laws, from which however she sometimes deviates. Thus almost all plants have either hermaphrodite flowers, or male and semale flowers growing from the same root, or male and semale flowers from different roots: but there are a few of another class, which from the same root furniss either male and hermaphrodite flowers, or semale and hermaphrodite flowers. Of this kind are the mulberry-tree, the mussian or plantaintree, white hellebore, pellitory, arrach, the assure, and a few others. But of this class the empetrum Z z or

<sup>\*</sup> Dioscorid. lib. iv. cap. 9. edit. Saracen.

<sup>§</sup> Matthiol. in Dioscorid. p. 663. semen tantum in mari gignitur.

or berry-bearing heath is the most extraordinary; as of this are found fome plants with male flowers only. others with both male and female flowers feparately, and still others with hermaphrodite flowers.

What Pere Labat mentions in his Voyage à l'Afrique occidentale should likewife be taken notice of here. This author, after having laid down the different methods of impregnating the female palm-tree by the male, fays, that this process is not absolutely necesfary for the production of dates; for being at Martinico, he there faw growing by an old convent near the place, where they anchored, a palm-tree bearing dates, although the only one of its kind, which was thereabouts. Whether it was male or female, he did not pretend to determine, but was ce tain, that there then was none, nor had been one, within two leagues of the place where it grew. He doubts indeed, whether or no this tree bearing fruit did not proceed from the *farina facundans* of the male cocoa tree, which is a species of palm, and which grew in abundance near the tree that bore dates: but he observes, that the stones of these dates did not vegetate, and that those, who were defirous of propagating date-trees, were obliged to plant the Barbary dates; as he believed the others had not the germ proper to produce the tree. From this account it is very obvious, that the palm-tree here mentioned was a female, in which though the fruit ripened, it was in fuch a state of imperfection, as not to be able to propagate its fpecies. In this manner we have eggs furnished us by hens, even without a cock; but these eggs produce no chickens. What this father fays of the female palm-tree's bearing fruit without without the affiftance of the male, our very ingenious and worthy brother Mr. Miller affures me, has been fully confirmed to him by feveral perfons: and John Bauhin\*, an author of great credit, deferibes and figures the whole fructification of a palm-tree, which himfelf faw growing at Montpelier, and which not only produced branches of male flowers, but alfo female ones bearing dates. Mr. Ray many years after tells us in his hiftory of plants §, that he himfelf at Montpelier faw this very remarkable tree mentioned by John Bauhin.

This variety in the fructification of the palm tree, fingular as it may feem, has been likewife obferved in fome few others. The learned Jungius, in his Doxoscopia ||, mentioning that class of trees, which are male and female in different parts of the fame tree, fays, " that trees of this kind, when they " have for many years produced flowers without " fruit, afterwards produce fruit without flowers. " This, he thinks, fhould be further inquired into." This, fince Jungius's time, has been done, and it has been found that fometimes fome of the trees of this class are wholly male, while young; but as they advance in age, they have flowers of both fexes, and afterwards become intirely female. This fact Mr. Miller has frequently himfelf observed in the mu berry tree; and the Chevalier Rathgeb, at prefent the emperor's minister at Venice,

<sup>\*</sup> Hift. plant. tom. i. p. 351.

<sup>§</sup> Raii hift. plant. tom. ii. p. 1354.

Cap. iv. p. \$45. Ubi aliquot annos flores tulerunt fine fructu, deinde fructus ferre sine flore, quod amplius observandum.

nice, a gentleman excellently well versed in whatever relates to vegetation, has observed, that a large *lentiscus*, or massively near his garden, had for thirty years produced only male flowers, but that for three years pass it had produced plenty of fruit.

The foundation of the discovery of the real sex of plants, which is of no lefs importance in natural hiftory, than that of the circulation of the blood in the animal œconomy, was laid by the members of this learned Society; although much of the honour due to them is attributed by foreigners to the late ingenious Monfieur Vaillant of Paris : and this may have arisen from our language not being generally underftood upon the continent. Sir Thomas Millington \*, fometime Sedleian lecturer of natural philosophy at Oxford, as we see by our worthy member Dr. Grew's anatomy of plants §, feems first to have affigned a more noble purpose to the *stamina* and *apices* of flowers, than that which had been attributed thereto by preceding writers, and by Monfieur Tournefort afterwards; viz. that of fecreting fome excrementitious juices, which were fupposed hurtful to the embryo's of the fruit. Sir Thomas conjectured, and rightly, " that the *stamina* " and apices ferved as the male for the generation " of feed." This hint, which was afterwards adopted by our learned brother Mr. Ray, in the preface to

\* Dr. Grew calls Sir Thomas Millington Savilian professor, which is a mistake. See Wood's Fasti. Oxon. vol. ii. col. 126. 2d edit.

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to his Sylloge firpium exterarum, Dr. Grew carried farther, as we find by his works; and it was followed by [i Rodolphus Jacobus Camerarius, profeffor at Tubingen: but our very industrious and fagacious member Mr. Morland \* pursued long after this inquiry still much higher, as we see by his excellent memoir publissed in the *Philosophical Transations*, to which I muss beg leave to refer you. After these, Mefficurs Vaillant and Geoffroy illustrated and strengthened these discoveries by very curious and well adapted experiments; so that at present nothing feerns wanting for the confirmation of the truth of this doctrine.

So much for the discovery of the fex of plants in general, upon which professor Linnæus of Upfal has founded his fystem of botany, at present so much and so well received. Whoever therefore would confider minutely the structure of flowers, and the almost infinite variety of the number and disposition of their parts, may consult Linnæus's *Philosophia botanica* lately published, where this subject is treated in a very copious and instructive manner.

Vide epiftol. de fexu plant. Tubing 1694.
 Philosoph. Trans. numb. 287.

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## XXVI. Two Letters of Mr. John Harrison of Cambridge in New England, to Mr. Peter Collinson, F. R. S. concerning a small Species of Wasps.

SIR, Cambridge, 29 July, 1748. A BOUT the 28 of May last, I disco-cover'd hanging to the roof on the Read May 9. 1751. infide of my green house (which is of wood) something about the fize of a child's farthing ball, in shape like a Provence rose full-grown, before it opens, that is, a round bottom, ending in a blunt point; at which point is a round hole, large enough for infects (fomething lefs than a wafp) to go in and out at. foon perceiv'd, that it was the work of infects, a small fpecies of wafps. They have fix legs, black next to their body, then yellow, ending in cinnamon-colour. Some have 6 and 7 rings, of a bright yellow colour, round the tail part of their body, with fmall hollows or indents on the upper parts. The divisions between the rings are of a bright jet colour; the face is yellow; on the head are two horns.

These little infects are very industrious in making their neft. The top of it is fastened or glewed to the cieling, and is formed of many round coverings, one within another, yet not touching each other, by the 8 part of an inch. Probably this space is left to make their cells, in which they lay their eggs. These coverings have been repeated until there are now thirteen finished, ranging equally one over another.

It

It is most curious to see their manner of working. As this performance is most externally, I have an opportunity of feeing every minute circumstance of this operation, which is carried on with as much pains and application, as (but I think I may fay with more skill and contrivance than) the honey-bees, who are beholden to a hive or hollow tree, &c. to fabricate their combs in; whereas these little animals are the fole builders of the outward walls, as well as the interior parts of their dwellings. They range about for the materials, but with all my endeavours I could never observe, from whence they were collected; only this I know, that they bring a little lump of dark-colour'd paste between their fore-legs, about the fize of a radifh-feed. This they carry first to the infide of the covering, which they are about to finish, and stay near half a minute, I suppose to work fome of it on that fide: then they return with the greatest part, to enlarge it on the outside, which they execute in a most dextrous manner (as I have many times feen) by taking the paste from between their legs with their mouths (which open cross ways to their body) and fixing it on the edge of the covering, working backwards, for about an inch at a time in length, and then fpread and fmooth it with their horns. This is all performed in about two minutes, and they are feldom more than five days in finishing a whole cover. By the nicest observation I could make, their number is between 20 and 20. They feem no-ways hurtful; and are fo intent on their bufinefs, that if 3 or 4 people at a time are looking within fo many inches of their neft, they neither attack them, nor forbear to carry on the A a · public public work, which is now 5 inches diameter, and about 4 deep. In my next you shall hear further how this little colony goes on. I am, Sir,

Your most humble servant,

### John Harrison.

SIR,

Cambridge, Dec. 22 1748.

W HAT I have further to add to my former obfervations on the pretty infects, that were building their neft in my green-houfe, is, that they continued their work, in the fame manner as beforemention'd, untill they had finished 15 coverings one over another, and began three more, which they never completed, but one is more finished than the others.

About the 16 of August there was a cellation of their usual industry. I could only observe one or two in a day at work, which continued to the 26, when they quite gave over adding any more to their neft. Since that, I could only fee one or two going in and out once or twice a day, for about a fortnight In that time I observed two of these infects after. come out of their neft, of an extraordinary fize, at least one third larger than those, that built the nest. These seem to me, and undoubtedly are, the parents or queens appointed by the all-wife Creator for continuing their species, as their fluggifhness has a near analogy to the queen-bees, that are fometimes feen to come to the mouth of the hive, without any other feeming business than to take the air, and shew themfelves. 2

themselves, and then return into the hive again. About the 6 or 7 of September, I faw the last; none have fince been seen.

As these infects are new to me, and to all who have seen them, I cannot fay any thing certain of their future progress; but, if I may compare them to, as they most refemble the hornets, in their making and hanging up of their nest, the queens will only furvive, and each in the next spring be the founder of a new colony. The common wasps are under the same regulation. The males all die at the approach of winter, and leave but very few females to furvive them. This is wonderfully contrived to prevent the increase of fuch noxious animals; whereas the bees, so beneficial to mankind, furvive the winter, unless robbed of their honey, which is their fupport during that feason.

I have had at least 500 learned gentlemen of this university to see these infects, and their operations. Is it not very remarkable? Not any one of them had ever seen the like, or could give any similar account of any thing of this nature.

I have waited with impatience the coming of the fpring; but, to my great difappointment, none of my pretty little inmates returned to their neft; which makes me conclude, that it is their annual work. This determined me to take it down carefully; and as I promifed to fend it you, I defire your acceptance of it, and of one of the infects. I hope it will prove an agreeable entertainment to you and your curious friends. I am, Sir,

Your most obliged humble fervant,

John Harrison. XXVII.

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XXVII. A Letter from Dr. T. Coe, Phyfician at Chelmsford in Effex, to Dr. Cromwell Mortimer, Secr. R. S. concerning Mr. Bright, the fat Man at Malden in Effex.

SIR, Chelmsford, April 16, 1751. Read May 9. NOW fend you a plain but true and <sup>1751.</sup> authentic account of an extraordinary man, whom you yourfelf have feen, and whom I have known ever fince he was a boy, viz. Mr. Edward Bright, grocer, late of Malden in Eflex, who died there the 10 of November last in the 30 year of his age. He was a man fo extremely fat, and of fuch an uncommon bulk and weight, that I believe there are very few, if any, fuch inftances to be found in any country, or upon record in any books; at least I have never heard or read any genuine account of a man, who was equal, or even came near to him in weight. I know, that Dr. Allen, in his Synophis universa medicina practica, quotes Sennertus for a woman of 450 pounds, and for a man, who weighed 600 pounds; and Chambers, in his Dictionary, mentions the fame precifely in the fame way; which therefore I suppose he took from Allen. But the numbers are falfly printed in Allen; for, as they stand in Sennertus cap. de corpulentia nimia, the weight of the woman is 480 pounds, and that of the man feveral pounds more than 400.

If the following ftory of Mr. Bright should exceed the faith of any in this present age, there are a great many many witneffes, who can atteft it: and if pofterity fhall find themfelves at a lofs to believe it, upon this bare relation, they may have further evidence, if they will be at the pains to confult a public record of the corporation, made by the order of the prefent magiftrates; and alfo the register of the parish of All Saints in Malden, where he was buried; in both which they will find the main facts properly vouched.

Mr. Bright was descended from families greatly inclined to corpulency, both on his father's and his mother's fide. Many of his anceftors and relations have been remarkably fat, though very far inferior to him in bulk. He was always fat from a child, and yet very ftrong and active, and used a great deal of exercife, both when a boy, and after he became a man, which he continued to do till within the last two or three years of his life, when he became too unwieldy. He could walk about verv well, and nimbly too, having great ftrength of mufcles; and could not only ride on horfeback, but would fometimes gallop after he was grown to between 30 and 40 stones weight. He used to go to London about his bufinefs, till the journey of 40 miles, and going about there, became too great a fatigue to him; and he left it off for fome years before he died. But he was grown to fuch a fize before he left it off, that he was the gazing-flock and admiration of all people, as he walked along the ftreets. In the laft year or two he could walk but a little way, being foon tired, and out of breath, and travelled abroad but little, and that in a chaife. He was fo large and fat a boy, that at the age of 12 years and a half he weighed 10 ftones and 4 pounds horfeman's man's weight, i. e. 144 pounds \*. And he increased in bulk, as he grew up, fo that in feven years more, that is before he was twenty, he weighed 24 stones, or 336 pounds. He went on increasing, and probably in pretty near the fame proportion. For the last time he was weighed, which was about thirteen months before he died, his weight was 42 ftones and 12 pounds, with only his waiftcoat, fhirt, breeches, and flockings on; and these cloaths being afterwards weighed, were found to be 16 pounds; fo that his neat weight at that time was 41 ftones and 10 pounds, or 584 pounds. What his exact weight was at the time of his death, cannot be told : but, as he was manifeftly grown bigger fince the last weighing, which he himfelf, and every body about him, were fenfible of, if we take the fame proportion, by which he had increased for many years upon an average, viz. of about 2 ftones a year, and only allow 4 pounds addition for last year, on account of his moving about but very little, while he continued to eat and drink as before (which allowance is perhaps lefs might be granted) this will bring him to 44 stones or 616 pounds neat weight. And that I find by the judgment of the most reasonable people, who knew him well, and faw him often, is reckoned a very fair and modest computation, and the lowest, that can be made.

As to his measure, he was 5 feet 9 inches and a half high. His body round the cheft just under the arms measured

<sup>\*</sup> There is at this time at Malden a boy not 14 years old (no relation to Mr. Bright) who weighs as much. Tulpius Obf. medic. lib. 3. cap. 55. tells of a boy of vaft bulk and ftrength, who at 5 years of age, weighed 150 pounds; but does not fay what became of him afterwards.



mentured 5 feet 6 inches, and round the belly 6 feet 11 inches. His arm in the middle of it was 2 feet 2 inches about, and his leg 2 feet 8 inches.

He had always a good appetite, and, when a youth, used to eat formewhat remarkably; but of late years, though he continued to eat heartily, and with a good reliss, yet he did not eat more in quantity than many other man, who, we fay, have good stomachs.

As to drink, though he did not take any liquor to an intoxicating degree, yet perhaps upon the whole he drank more, than might have been adviseable to a man of his very corpulent disposition. When he was a very young man, he was fond of ale and old strong beer; but for some years past his chief liquor was small beer, of which he commonly drank about a gallon in a day. In other liquors he was extremely moderate, when by himself, sometimes drinking half a pint of wine after dinner, or a little punch, and feldom exceeding his quantity; but when he was in company, he did not confine himself to fo fmall an allowance.

He enjoyed for the most part all his life as good health as any man, except that in the last 3 years, he was two or three times seized with an inflammation in his leg, attended with a little fever; and every time with such a tendency to mortification, as to make it necessary to fearify the part. But by the help of fearification and fomentations, bleeding largely once or twice in the arm, and purging, he was always foon relieved. I fay bleeding largely, for it was always the custom with him, to have not lefs than two pounds of blood taken away at a time. And he

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was no more fenfible of the loss of fuch a quantity, than another man is of twelve or fourteen ounces.

He married when he was between twenty-two and twenty-three years old, and lived a little more than feven years in that ftate: in which time he had five children born, and left his wife with child of the fixth, near her time.

There was an amiable mind in this extraordinary overgrown body. He was of a chearful temper, and a good-natured man, a kind husband, a tender father, a good mafter, a friendly neighbour, and a very fair honeft man. So that he was beloved and refpected by all, who knew him, and would have been as much lamented by his acquaintance, as any man in any ftation of life ever was, had it not been, that they looked upon him for feveral years as a man, who could not live long; and out of regard and compaffion to him, confidered his life as a burthen, and death as a happy release to him, and fo much the more, as he thought so himfelf, and wished to be released.

His laft illnefs, which continued about fourteen days, was a miliary fever, as I am well informed by the apothecary, who attended him. It began with pretty ftrong inflammatory fymptoms, a very troublefome cough, great difficulty of breathing,  $\mathfrak{C}c$ . and the eruption was extremely violent. For fome days he was thought to be relieved in the other fymptoms by the eruption: but it feems to be no wonder at all, that his conftitution was not able to ftruggle through fuch a difeafe, which proves fo fatal to many, who appear to be much more fit to grapple with it.

His

His body began to putrify, very foon after he was dead; fo that notwithstanding the weather was cool, it became very offensive the next day, before they could get a coffin made. As the corps was of a furprising bulk, the coffin must be fo too. It was 3 feet 6 inches broad at the shoulders, 2 feet 3 inches and a half at the head, 22 inches at the feet, and 3 feet 1 inch and a half deep.

Great numbers of people came to fee the coffin, while it was making; and at the funeral there was a vaft concourfe, not only of the town, but from the country for feveral miles round about, out of curiofity to fee, how fuch a corps could be got to the ground. It was drawn to the church on a lowwheel'd carriage by ten or twelve men, and was let down into the grave by an engine fixed up in the church for that purpofe. I am,

#### SIR,

#### Your most humble fervant,

T. Coe.

XXVIII.

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XXVIII. The Effects of the Hyofcyamus albus, or white Henbane; in a Letter to Dr. John Pringle, F. R. S. from Dr. John Stedman, late Surgeon Major to the Regiment of the Royal Grey Dragoons.

S I R, Edinburgh, Octob. 2, 1750. Read May 16. TN the month of August 1748, whilst 1751. the Greys were cantoon'd in the village of Vucht near Boifleduc in Dutch Brabant, five men and two women of that regiment having eaten of the leaves of the byo/cyamus albus, fhred and boiled in broth, were foon after feized with a giddinefs and ftupor, as if drunk. I faw them about three hours after having eat of it; and then three of the men were become quite infenfible, did not know their comrades, talk'd incoherently, and were in as high a delirium, as people in the rage of a fever. All of them had low irregular pulfes, flaver'd, and frequently chang'd colour : their eyes look'd fiery, and they catch'd at whatever lay next them, calling out, that it was going to fall. They complain'd of their legs being powerlefs. I mix'd what ipecacuana I had with me in warm water, and made them drink it; and afterwards threw in as much warm water and oil, as I could prevail with them to fwallow. Those, who were not infenfible, vomited freely, and were relieved by it. Two of the three affected with delirium, tho' they drank great quantities, did not vomit, but had profuse sweats, and pass'd plenty of urine,

urine, by which they were likewife fomewhat reliev'd. The third of thefe was obstinate, nor could be prevail'd upon to do any thing. The fymptoms with him continued longer, and were more violent. He was fo reftlefs, that, notwithstanding he could not walk, two of his comrades were not able to keep him in a chair. Next morning they had no other complaint than people commonly have after great drinking; but afterwards (tho' the danger feem'd over) fome of them complain'd of feebleness a d a weight at their stomachs; others, of gripes, stitches, headach; and all of them were vertiginous at times. These complaints continued above a month after the accident. One of the women had her hands stiff and fwell'd ; whether from the action of the vomit. or the force of the poifon, I know not. The man. who pull'd these leaves in mistake for another plant, faid, that from the nearest conjecture he could make, there might be from fifteen to twenty leaves, boil'd in about ten quarts of water. They did not eat one half of that quantity, and the poifon began to difcover itself with some of them in half an hour. This feem'd to be the hyofcyamus major albus of Cafpar Bauhinus. It is eafily known by its large duskish bell-flower; but if not in the flower, the remarkable noifome fmell of the leaf, fomewhat narcotic, if once known, will ever after discover it.

Some time before this accident, we had a proof of the effect of the yew-tree upon fome of our horfes: they were put into an orchard, where they cropp'd the branches of these trees, and about four hours after, without any previous symptom of diforder, dropp'd down, and after a struggle of a minute or B b 2 two

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two died. This was probably about the time, that the juice enter'd the blood.

#### Remarks by Mr. William Watson, F. R. S.

Upon reading the above paper, Mr. Watfon obferv'd, that the effects therein mentioned could not arife from the *byofcyamus albus*, or white henbane, as Dr. Stedman imagines; that plant, from the concurrent testimony of the best botanical writers, not being found fo far north as Brabant: but the mischief was done by the *byofcyamus niger*, or black henbane, which grows plentifully there, as well as almost all over Europe in uncultivated places, and by the fides of roads. The white on the contrary is fown in gardens, and not found spontaneous in higher latitudes than the fouthern parts of France.

Dr. Stedman's description demonstrates likewise the above plant to be the *byoscyamus niger*, as he fays, that "it is known by its duskish bell-flower." The flower of black hendane is of that hue, being of a yellow colour interspersed with veins of purple; whereas the flower of the white hendane is of a pale-yellow colour.

This error arifes from the improper denomination imposed upon many plants by the ancients, and which has been preferved even fince the revival of letters; which, to one not very well acquainted with botany, is liable to mislead. Thus, in the case before us, the leaves of the black henbane are very little less white than those of the white; but this denomination took its rise from the different colour of their feeds. In such cases therefore, without being being well acquainted with the fpecific difference of each plant, before it ripens its feed, it is not a little difficult to diffinguish them one from the other. This fpecific difference will be best furnished by the leaves. Thus in the henbane, the leaves of the white are placed upon long footstalks; those of the black have none, but the lower extremity of the leaf furrounds the stalk.

## XXIX. The best Proportions for Steam-Engine Cylinders, of a given Content, confider'd; by Francis Blake, E/q; F. R. S.

Read May 23. [T] HE fire-engine, or (to term it more 1751. properly) the steam-engine, for draining of mines, is a master-piece of machinery, a very capital contrivance in the works of art, and meriting our attention for further improvements. This is univerfally allowed, as well upon account of the theory it is founded on, as its usefulness in practice. And is it arriv'd then at the last degree of perfection, that we appear at a ftand? I think not. The prodigious veffel of water to be kept always boiling, when only an inconfiderable part of it is employ'd in the work, favours too little of the frugality of nature, which we ought ever to imitate. But waving that now, what I would inquire into here, and endeavour to regulate, is, the cylinder's proportion of the altitude and bafe; which hath not, as I know of, been hitherto noticed.

It

It is evident, in the first place, from a fundamental law of mechanics, that, the content of the cylinder remaining the fame, the quantity of water difcharged at each lift will in all cafes be equal, by only changing the diftance of the center of the pifton from the fulcrum of the balance. You will agree likewife (for I suppose the principles and working-part to want no defcription) that the excess of the pillar of atmosphere above that of the water is a weight on the pifton, driving it to a depth of five feet, or thereabout, by the prefent construction, with the cavity of the cylinder; acceleratedly till friction and an impediment from the steam, which remains in the cylinder even after the jet d'eau, and is increased in elasticity, whilst its bounds are diminish'd, shall equal the accelerative force; and that then again the pifton is retarded the reft of the way. It may be convenient to remark too, that if the rarefaction be fo complete, that the defcent would be greater than the conftruction admits of, the retardation is augmented by a brachium of the balance preffing upon fprings. But to fay nothing of friction here, we can, notwithfanding this diminution of force by the remainder of steam within the cavity of the cylinder, demonftrate the ratio of the velocities, and the times of descent of the pistons, in cylinders of unequal altitudes, to be exactly the fame, as if the refiftance was nothing; whence we shall without difficulty arrive at some conclusion in this matter.

MN is the working-part of a steam-engine cylinder, of the usual height, equal in diameter to a shorter one mn; and the rarefaction in both of them being supposed the same, AQ=aq, RQ=rq, and

and AR=ar, may represent the excess of the atmofphere's weight above the pillar of water, the refiftance to the piftons from the remainder of fteam, and the effective force, respectively, e.g. at the beginning of the descent. Take, then, every-where ak: AK:: an: AN, and at all fimilar positions the refistance bc of mn and force kc on its pifton will equal the refittance BC of MN and force KC on its pifton; and by what Sir Ifaac Newton has demonstrated (Book 1. Prop. 39.) of the defcent of bodies, we have  $\sqrt{akcr}$ :  $\sqrt{AKCR}$ :: celerity in k: celerity in K. But these areas being evidently as the corresponding parallelograms kq and KQ, and they again as their heights, the celerities generated are in the fubduplicate ratio of a k : AK, as tho' the refiftance had been nothing; and by an obvious enough reasoning from the faid proposition, the times also appear to be in the above-mention'd ratio; which ratio is not any way varied, tho' the refistance prevails from the interfecting points O.

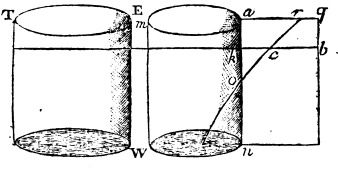
Now, to apply what has been faid to the bufinefs. in hand; if TW be a cylinder of equal content with the cylinder MN, the quantity of water delivered by both will, as a confequence of the fundamental law of mechanics obferved above, be the fame at each lift: but the cylinder TW is no higher than nm, and ex bypoth. their rarefactions are equal; and therefore, by what has been proved with regard to the times, the time of the pifton's defcent in TW will be to that of the pifton's defcent in  $MN::\sqrt{EW}:\sqrt{AN}$ ; whence in any given time the broad cylinder TWwill perform more than the longer one MN of equal content, and that in the ratio of their diameters;



for  $\overline{ET}^2 \times \overline{EW} = \overline{MA}|^2 \times AN$ , ex hypoth.  $\overline{EW}$ : AN ::  $\overline{MA}|^2$ :  $\overline{ET}|^2$ , and confequently  $\sqrt{\overline{EW}}$ :  $\sqrt{\overline{AN}}$ :: MA: ET. The friction too is diminished with the flowness of the motion, and because the periphery increases in a less ratio than does the area of a circle.

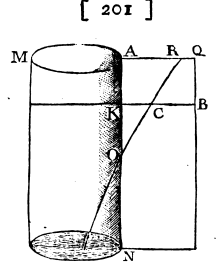
The refult of the whole then is in favour of the broad cylinder; and ftill the broader the better; for unlefs fome mechanical confiderations should limit the problem, 'tis evident in a geometrical sense, that there is no limitation. A disadvantage might arise perhaps to the effect of the jet d'eau from thus increasing the breadth; which however would be remedied, I think, by a number of these jets: but be that as it will, 'tis certain, that to augment the diameters, and diminish the lengths of the smaller kind of cylinders, now used, could have no such inconvenience, nor fail of being attended with an augmentation of force.

What I think might be further observed for the improvement of this engine is in the boiler and steam, but more connected with experiments; which should I have an opportunity to make, I may refume perhaps the subject, if they answer my expectation.



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XXX.



## XXX. Mr. John Bradley's Observation of the Occultation of Venus by the Moon; communicated by Mr. James Short, F.R.S.

Read June 6. MR. Gael Morris having favour'd me <sup>1751.</sup> MR. Gael Morris having favour'd me cultation of Venus by the moon, taken at Greenwich with great exactnefs by Mr John Bradley, I am induced to lay the fame before the Royal Society, in order to fhew its very near agreement with those phafes, which Dr. Bevis obferved at my house in Surry-ftreet, allowing for the difference of meridians. I must take notice, that, besides the advantage of a fix-foot reflector with a great magnifying power, which shew'd the planet's limb very well defined, he had also another, which the doctor had not, I mean C c a very ferene air, free from fmoke, which enabled him to difcern and keep fight of the moon during the whole occultation, fo that he might obferve the moment of the emerfion with the fame certainty, as that of the immerfion: for Mr. Canton, with a reflector of 18 inches only, that day plainly faw the moon at his houfe in Spital-fields.

#### The Greenwich Observation.

Apparent time.	h	'	1	•
1751 April 15,	22	41	<b>4</b> 5 '	The first contact; doubt-
				ful to 1 fecond.
		42	18	Quite immerged.
	23	15	361/2	Began to emerge.
		16	<u>8</u> <u>1</u>	Wholly emerged.
16,	I	39	12	Venus passed the meri-
`				dian.
16,	23	15 16	$36\frac{1}{2}$ $8\frac{1}{2}$	Quite immerged. Began to emerge. Wholly emerged. Venus passed the meri-

J. Short.

XXXI. An Account of Mr. Benjamin Franklin's Treatife, lately published, intituled, Experiments and Observations on Electricity, made at Philadelphia in America; by Wm. Watson, F. R. S.

Read June 6. <sup>1751.</sup> MR. Franklin's treatife, lately prefented to the Royal Society, confifts of four letters to his correspondent in England, and of an-3 other other part intituled "Opinions and conjectures con-" cerning the properties and effects of the electrical " matter arifing from experiments and observations."

The four letters, the last of which contains a new hypothesis for explaining the several phænomena of thunder-gusts, have either in the whole or in part been before communicated to the Royal Society. It remains therefore, that I now only lay before the Society an account of the latter part of this treatise, as well as that of a letter intended to be added thereto by the author, but which arrived too late for publication with it, and was therefore communicated to the Society by our worthy brother Mr. Peter Collinfon.

This ingenious author, from a great variety of curious and well-adapted experiments, is of opinion, that the electrical matter confifts of particles extremely fubtil; fince it can permeate common matter, even the denfeft metals, with fuch eafe and freedom, as not to receive any perceptible refiftance: and that if any one fhould doubt, whether the electrical matter paffes through the fubftance of bodies, or only over and along their furfaces, a flock from an electrified large glass jar, taken through his own body, will probably convince him.

Electrical matter, according to our author, differs from common matter in this, that the parts of the latter mutually attract, and those of the former mutually repel, each other; hence the divergency in a fiream of electrified effluvia §: but that, tho' the C c 2 particles

<sup>§</sup> As the electric fiream is observed to diverge very little, when the experiment is made in vacuo, this appearance is more owing to.

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particles of electrical matter do repel each other, they are strongly attracted by all other matter.

From these three things, viz. the extreme subtilty of the electrical matter, the mutual repulsion of its parts, and the strong attraction between them and other matter, arises this effect, that when a quantity of electrical matter is applied to a mass of common matter of any bigness or length within our observation (which has not already got its quantity) it is immediately and equally diffused thro' the whole.

Thus common matter is a kind of fponge to the electrical fluid; and as a fponge would receive no water, if the parts of water were not finaller than the pores of the fponge; and even then but flowly, if there was not a mutual attraction between those parts and the parts of the sponge; and would still imbibe it fafter, if the mutual attraction among the parts of the water did not impede, fome force being required to feparate them; and fafteft, if, inftead of attraction, there were a mutual repulsion among those parts, which would act in conjunction with the attraction of the fponge: fo is the cafe between the electrical and common matter. In common matter indeed there is generally as much of the electrical as it will contain within its fubftance : if more is added, it lies without upon the furface ||, and forms what we call an

to the reliftance of the atmosphere, than to any natural tendency in the electricity itself. W. W.

<sup>||</sup> The author of this account is of opinion, that what is here added, lies not only without upon the furface, but penetrates with the fame degree of denfity the whole mais of common matter, upon which it is directed.

an electrical atmosphere; and then the body is faid to be electrified.

'Tis fupposed, that all kinds of common matter do not attract and retain the electrical with equal force, for reasons to be given hereafter; and that those called electrics *per fe*, as glass,  $\mathfrak{S}c$ . attract and retain it the strongest, and contain the greatest quantity.

We know, that the electrical fluid is in common matter, becaufe we can pump it out by the globe or tube; and that common matter has near as much as it can contain; becaufe, when we add a little more to any portion of it, the additional quantity does not enter, but forms an electrical atmosphere : and we know, that common matter has not (generally) more than it can contain; otherwife all loose portions of it would repel each other, as they constantly do when they have electric atmospheres.

The form of the electrical atmosphere is that of the body, which it furrounds. This shape may be render'd visible in a still air, by raising a smoke from dry refin dropp'd into a hot tea spoon under the electrifed body, which will be attracted and spread itself equally on all fides, covering and concealing the body. And this form it takes, because it is attracted by all parts of the surface of the body, though it cannot enter the substance already replete. Without this attraction it would not remain round the body, but be difspread in the air.

The atmosphere of electrical particles furrounding an electrified sphere is not more disposed to leave ir, or more easily drawn off from any one part of the sphere than from another, because it is equally attracted by every part. But that is not the case with bodies bodies of any other figure. From a cube it is more eafily drawn at the corners than at the plane fides, and fo from the angles of a body of any other form, and still most easily from the angle that is most acute; and for this reason points have a property of drawing on, as well as throwing off the electrical fluid, at greater distances than blunt bodies can.

From various experiments recited in our author's treatife, to which the curious may have recourfe, the preceding observations are deduced. You will observe how much they coincide with and support those which I fome time fince communicated to the Society upon the same subject.

To give even the fhortest account of all the experiments contained in Mr. Franklin's book, would exceed greatly the time allowed for these purposes by the Royal Society: I shall content myself therefore with laying a few of the most fingular ones before you.

The effects of lightning, and those of electricity, appear very fimilar. Lightning has often been known to ftrike people blind. A pigeon, ftruck dead to appearance by the electrical shock, recovering life, drooped several days, eat nothing. tho' crumbs were thrown to it, but declined and died. Mr. Franklin did not think of its being deprived of sight; but afterwards a pullet, struck dead in like manner, being recovered by repeatedly blowing into its lungs, when set down on the floor, ran headlong against the wall, and on examination appeared perfectly blind: hence he concluded, that the pigeon also had been absolutely blinded by the shock. From this observation we should be extremely cautious, how in electrifing we draw draw the strokes, especially in making the experiment of Leyden, from the eyes, or even from the parts near them.

Some time fince it was imagined, that deafnefs had been relieved by electrifing the patient, by drawing the fnaps from the ears, and by making him undergo the electrical commotion in the fame manner. If hereafter this remedy fhould be fantaftically applied to the eyes in this manner to reftore dimnefs of fight, I fhould not wonder, if perfect blindnefs were the confequence of the experiment.

By a very ingenious experiment our author endeavours to evince the impoflibility of fuccefs, in the experiments proposed by others of drawing forth the effluvia of non-electrics, cinamon, for instance, and by mixing them with the electrical fluid, to convey them with that into a perfon electrified : and our author thinks, that tho' the effluvia of cinamon and the electrical fluid fhould mix within the globe, they would never come out together through the pores of the glafs, and thus be conveyed to the prime conductor; for he thinks, that the electrical fluid itfelf cannot come through, and that the prime conductor is always supplied from the cushion, and this last from the floor. Befides, when the globe is filled with cinamon, or other non-electrics, no electricity can be obtained from its outer furface, for the reafons before laid down. He has tried another way, which he thought more likely to obtain a mixture of the electrical and other effluvia together, if fuch a mixture had been poffible. He placed a glass plate under his cushion, to cut off the communication between the cushion and the floor: he then brought a fmall

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finall chain from the cushion into a glass of oil of turpentine, and carried another chain from the oil of turpentine to the floor, taking care, that the chain from the cushion to the glass touched no part of the frame of the machine. Another chain was fixed to the prime conductor, and held in the hand of a perfon to be electrified. The ends of the two chains in the glass were near an inch from each other, the oil of turpentine between. Now the globe being turned could draw no fire from the floor through the machine, the communication that way being cut off by the thick glass plate under the cushion: it must then draw it through the chains, whofe ends were dipp'd in the oil of turpentine. And as the oil of turpentine being in some degree an electric per se, would not conduct what came up from the floor, the electricity was obliged to jump from the end of one chain to the end of the other, which he could fee in large fparks; and thus it had a fair opportunity of feizing of the finest particles of the oil in its passage, and carrying them off with it : but no fuch effect followed, nor could he perceive the least difference in the fmell of the electrical effluvia thus collected, from what it had when collected otherwife; nor does it otherwife affect the body of the perfon elec-He likewise put into a phial, instead of watrified. ter, a ftrong purging liquid, and then charged the phial, and took repeated shocks from it; in which cafe every particle of the electrical fluid must, before it went through his body, have first gone thro' the liquid, when the phial is charging, and returned through it when discharging ; yet no other effect followed than if the phial had been charged with water. He



He has also finelt the electrical fire, when drawn thro' gold, filver, copper, lead, iron, wood, and the human body, and could perceive no difference; the odour being always the fame, where the spark does not burn what it strikes; and therefore he imagines, that it does not take that smell from any quality of the bodies it passes through. There was no abridging this experiment, which I think very well conceived, and as well conducted, in a manner to make it intelligible; and therefore I have laid the author's words nearly before you.

As Mr. Franklin, in a letter to Mr. Collinfon fome time fince, mentioned his intending to try the power of a very ftrong electrical flock upon a turkey, I defired Mr. Collinfon to let Mr. Franklin know, that I should be glad to be acquainted with the result of that experiment. He accordingly has been fo very obliging as to fend an account of it, which is to the following purpose. He made first several experiments on fowls, and found, that two large thin glass jars gilt, holding each about 6 gallons, and fuch as I mentioned I had employed in the last paper I laid before you upon this fubject, were fufficient, when fully charged, to kill common hens outright; but the turkeys, though thrown into violent convultions, and then, lying as dead for fome minutes, would recover in lefs than a quarter of an hour. However, having added three other fuch to the former two, though not fully charged, he killed a turkey of about ten pounds weight, and believes that they would have killed a much larger. He conceited, as himself fays, that the birds kill'd in this manner eat uncommonly tender.

In making these experiments, he found, that a man could, without great detriment, bear a much greater. shock than he imagined: for he inadvertently received the stroke of two of these jars through his arms and body, when they were very near fully, charged. It feemed to him an universal blow throughout the body from head to foot, and was followed by a violent quick trembling in the trunk, which went gradually off in a few feconds. It was fome minutes before he could recollect his thoughts, fo as to know what was the matter; for he did not fee the flash, tho' his eye was on the spot of the prime conductor, from whence it ftruck the back of his hand; nor did he hear the crack, tho' the bystanders faid it was a loud one; nor did he particularly feel the ftroke on his hand, tho' he afterwards found it had raifed a fwelling there of the bigness of half a fwanthot, or piftol-bullet. His arms and the back of his neck felt fomewhat numbed the remainder of the evening, and his breaft was fore for a week after, as if it had been bruifed. From this experiment may be feen the danger, even under the greatest caution, to the operator, when making these experirents with large jars; for it is not to be doubted, but that feveral of these fully charged would as certainly, by increasing them, in proportion to the fize, kill a man, as they before did the turkey.



Upon the whole, Mr. Franklin appears in the work before us to be a very able and ingenious man; that he has a head to conceive, and a hand to carry into execution, whatever he thinks may conduce to enlighten the fubject-matter, of which he is treating : and altho' there are in this work fome few opinions, in

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in which I cannot perfectly agree with him, I think fcarce any body is better acquainted with the fubject of electricity than himfelf.

XXXII. A Letter to the Rev. Dr. Hales, F.R.S. from Captain Henry Ellis, F.R.S. dated Jan. 7, 1750-51, at Cape Monte Africa, Ship Earl of Hallifax.

#### SIR,

Read Jone 13. MAKE use of this opportunity of <sup>1751.</sup> MAKE use of this opportunity I have of having such a correspondent, than the desire of contributing to his satisfaction, who esteems it his greatest happiness to promote the interest of mankind. At yours and Lord Hallisfax's recommendation, I had your ventilators fixed on board of my ship, at Bristol. The following is a detail of the experiments, which I made to prove their utility.

1. I took a wax-candle, of eight to the pound, and drew it thro' a mold, to make it of one thickness from end to end: then weighed it exactly, and lighted it in the ship's hold; where I found it wasted 67 grains in 30 minutes; that place not being ventilated during 24 hours: but after six hours ventilation it wasted 94+<sup>1</sup>/<sub>2</sub> grains in the same time.

2. I carried with me into the hold a plate of filver, well polifhed, and a lantern and candle, all blinded, except a round hole of about two inches diameter. I placed the plate at fix feet diffance from it; and with D d 2 fuch fuch obliquity, that the rays from the light fhould fall on its furface at an angle of 45 degrees. I then fixed a white paper fcreen, at the fame diftance from the plate, and under the fame angle with the lantern, fo that the reflected rays might fall upon it alfo. This being done, I obferved, that the reflection from the plate diftinctly was but 17' 30'' with an unventilated hold; it being turned the colour of tarnifhed lead; whereas, when the air was replaced by 4 hours ventilation, it continued to reflect light, and retain its brightnefs 4 hours 47 minutes.

2. The ship's bell, whose diameter is 14 inches. I had brought into the hold, when ventilation had been omitted 12 hours. Having hung it under the lower deck, I took out the clapper; and having fufpended it also by thread, which, with its own length, made 44 inches; the angle, which the rim of the. bell made, with a line let fall perpendicular from the pin, on which the clapper hung, was equal to 34' o". I then held the clapper at the fame angle. on the other fide of the line, in order that the ftrokes at different times might be with the fame force : when, letting it go, it ftruck the bell. In its return I catched it, and counting the vibrations, I heard. them diffinctly but three times; whereas, when the hold was well ventilated, it vibrated five times; but its vibrations were not fo quick in the latter, as in. the former case. I took all possible precautions, that these experiments might be fairly tried, to prevent deception; but always found them to produce the fame effects.

We are at prefent very healthy, tho' our number is 130, not one being fick aboard. Our hold, which in in most ships is very moift, in ours is quite dry. Our cargo arms, which are kept there in upright chefts, without wrappers, come out as bright as from a recent poliss. Far is a ventilator from being inconvenient aboard of us; on the contrary, 'tis good exercife for our flaves, and a means of preserving our cargo and lives.

Upon the paffage, I made feveral trials, with the bucket sea-gage, in latitude 25'-13" north; longitude 25'-12" west. I charged it, and let it down to different depths, from 360 feet to 5346 feet; when I discovered, by a small thermometer of Fahrenheit's, made by Mr. Bird, which went down in it, that the cold increased regularly, in proportion to the depths, till it defcended to 3000 feet : from whence the mercury in the thermometer came up at 53 degrees; and tho' I afterwards funk it to the depth of 5346 feet, that is a mile and 66 feet, it came up no lower. The warmth of the water upon the furface, and that of the air, was at that time by the thermometer 84. I doubt not but that the water was a dedegrees. gree or two colder, when it enter'd the bucket, at the greatest depth, but in coming up had acquired fome warmth; for I found, that the water, which came up in the bucket, having ftood 43 minutes in the air (the time of winding it up) the mercury rofe above 5 degrees. When the air had render'd it equally warm with the water on the furface, I tried their weight, by weighing equal quantities very exactly, as also by the hydrometer, and found from great depths the heaviest, and consequently the faltest water.

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This experiment, which feem'd at first but mere food for curiofity, became in the interim very useful to us. By its means we supplied our cold bath, and cooled our wines or water at pleasure; which is vastly agreeable to us in this burning climate.

I intend, in our passage to the West Indies, to found a mile deeper than I have done, having a sufficient quantity of line. But I cannot attempt your method to find the depth of the sea, for want of apparatus. My business at present affords me very little time for speculation. However, I cannot omit observing to you a phænomenon, which I saw last night, and never before, that I remember; and that was the two arches of the iris, with their colours diffinct, by moon-light. Having already presumed much on your patience, and my leifure,

#### I am, &c.

#### Hen. Ellis.

## A Letter to the Prefident, from Stephen Hales, D. D. & F. R. S.

SIR, Teddington, June 8, 1751.

Read June 13. HAVE here inclosed, at his defire, a

<sup>1751.</sup> L copy of a letter from Captain Ellis, who published an account of his voyage to Hudson's Bay.

The bucket fea-gage, which he mentions, and which I provided for him, to find the different degrees of coolnefs and faltnefs of the fea, at different 3 depths, depths, was a common houfhold pail or bucket, with two heads in it; which heads had each a round hole in the middle, near four inches diameter, which were cover'd with valves which open'd upwards; and that they might both open and fhut together, there was a fmall iron rod fixed to the upper part of the lower valve, and at the other end to the under part of the upper valve: fo that, as the bucket defcended with its finking weight into the fea, both the valves open'd by the force of the water, which had by that means a free paffage thro' the bucket. But when the bucket was drawn up, then both the valves were flut by the force of the water at the upper part of the bucket : by which means the bucket was brought up full of the loweft fea-water, to which it had defcended.

When the bucket was drawn up, the hole at the bottom was flopped with a cork, to keep the water in, when the valves were open'd, to come at the mercurial thermometer, which being tied to an upright flick, could readily be unfastened, by pulling out a loose nail, which went into the upper end of flick, which was fasten'd at its lower end in the same manner.

But great care must be taken to make an obfervation of the degree the mercury stands at, before the lower part of the thermometer is taken out of the water; else it would immediately be alter'd by the different temperature of the air.

In order to keep the bucket in a right position, there are four cords fixed to it, which reach about three feet below it, to which the finking weight is to be fixed.

Captain

Captain Robinfon, who is lately arrived from India, fays, he found fo much benefit by ventilators, that he will never go a voyage without them; and that he loft but two men in two years.

There are many other inftances of the benefit of ventilators in fhips, not only to the health and lives, but also to the provisions,  $\mathfrak{Sc}$ .

I am, Sir, with great respect,

Your obliged humble fervant,

Stephen Hales.

XXXIII. Observations on the Roman Colonies and Stations in Cheshire and Lancashire, by Thomas Percival Esq; communicated by Hugh Lord Willoughby of Parham, F. R. S.

Read June 13. IN the fecond iter of Antonine's Itinerary, 1751. We find, after feveral other stations mentioned Eboracum

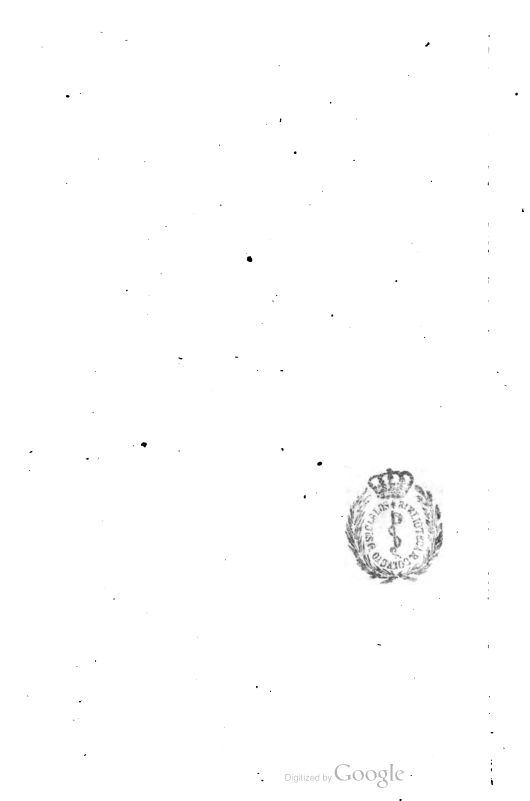
Calcariam M. P. IX.

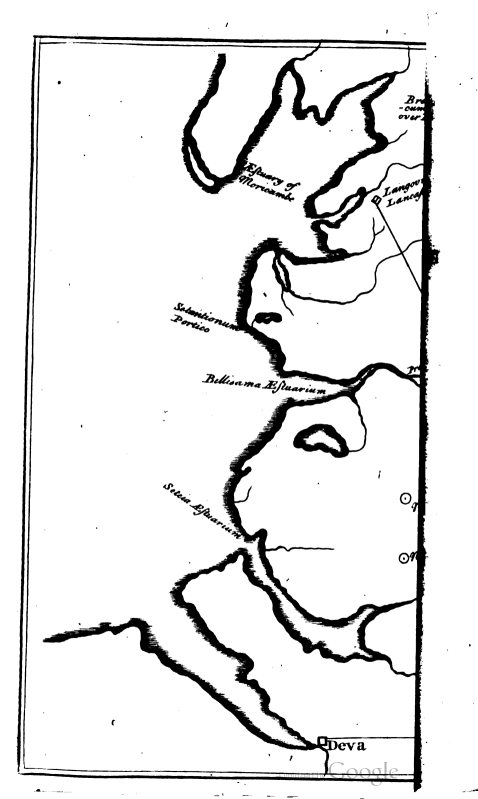
Camulodunum M. P. XX. Mamucium M. P. XVIII. Condate M. P. XVIII. Date M. P. XVIII. Tho' with various readings of the names.

Devam M. P. XX.

It is agreed, that Deva is Chefter, and that Mamucium or Manucium or Mancunium, is Manchefter, by the common confent of all antiquarians. But where Condate

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date is fituated, is yet a matter of debate. Some (as Mr. Camden and others) declare for Congleton: fome also for Northwich; but I think equally wrong. But to understand me rightly, be pleased to lay before you Gibson's Camden, vol. i. and in the map for Cheshire you will observe Stretford in Lancashire. Here, it is certain, the Roman road passed the Merfey, as well by the name, as the visible remains in the meadows near the prefent bridge. About a quarter of a mile from Altringham you fee the road very plain, as also near Dunham and in Dunham-park. More foutherly you fee Chapel in the Street; an evident mark of the Roman way having gone near it. By this courfe it is evident Congleton cannot be the place; the courfe of the road leaving it too much to the east by feveral miles; and laying a ruler over the map, you will perceive the Roman road proceeded in a direct line from Stretford to Dunham-park, leaving Altringham to the east, and so directly forward till paft Rofthern Mere, where it must have made an angle \* to go to Chapel in the Street : continuing which line forward to the fouth, you will find, that it points to Kinderton, the fituation of which is between a river and a brook, and remains of the road may be feen to the weft of Rudheath, now called Kindstreet, and a fquare Roman camp on the Lingula to the west of Kinderton. Thus the name of Congleton, which induced Mr. Camden to place Condate there, agrees lefs with the name than Kinderton. The common characteristic of Agricola's station agrees with Kinderton; ·Ee

\* See the map annexed.

Kinderton; it being on a Lingula, which Congleton is not. A Roman camp, which I am well affured by a friend to be there, marks the very place, as the pointing of the Roman road confirms the opinion. And in the tenth Iter, Condate being placed in the road to Mediolanum shews it to be easterly of Chefter. I fay, all these reasons confirm me in a belief, that Condate is Kinderton. Mr. Horstey observes, that Condate fignifies the confluence of two rivers; a fituation, which Kinderton has. I now turn back to Manchester.

Mancunium is agreed to be Manchefter. The Roman fort is at Knotmills, and stands on a high piece of ground overlooking the confluence of Irwell and Medlock, but nearer the Medlock, that river running within about 60 yards of the fort. The fort is square, and has been surrounded with a wall. The whole fort is 6 or 7 feet higher than the rest of the hill; and the whole strongly cemented with morter. The Medlock runs upon, or rather forces its way thro', a rock under it. So that, from the fituation, as well as strength, it well deserved the name of Mancunium; in British Maen Cune, *i. e.* the stone city.

The Roman road from Mancunium to Eboracum or York goes near the top of the Deanfgate in Manchefter, and croffing the inclosures on the fouth-east end of the town appears in an inclosure near Ancoats; then runs thro' Bradford, and croffes the very middle of Newton-heath, Newton chapel standing on the very ridge of it. Standing at the west end of the chapel, you see the trace of it into Bradford-lane; standing at the east end, you see the trace of it go betwixt a house a house and a barn on the east end of the common. It then runs thro' the inclosures to Mr. Wagstaffe's house. where it enters a lane, and is visible enough. In about 400 yards more, being interrupted with a mofs, it rifes with a prodigious grandeur, and is the finest remain of a Roman road in England, that I ever faw. This is at the back of Mr. Jenkinson's house in Failsworth, his land lying on both fides, and is now called Street. It is visible for half a mile more along a back lane leading to Hollinwood, but on the lane turning to the common it strikes cross a meadow of Mr. Whitehead's, and is visible for some small part of it. Tradition directs its course to Glodwicklows; and some places, where it has been found in ploughing, thew And near Glodwick it is vifible its course to be so. in a meadow for fome fcores of yards pointing over the lows. Tracing it forwards it is very visible at the defcent of the hill quite over Mr. James Wyld's land.

There is a fmall cob on this hill by fome fuppofed to have been a fort: if it was, it must have been a very fmall one; tho' I rather take it for a *tumulus* than an exploratory tower.

It croffes hence, and is very vifible in the grounds of John Mayol, of Wellihole. It then goes thro' the Rev. Mr. Townfon's land, leaving Heigh-chapel a little to the fouth, and fo goes up the hill to \* Ofterlands on the upper fide of the village making towards the Highmore; and going along the inclofures on the fouth edge of it comes clofe to Knothill in E e 2 Saddleworth,

+ Here it enters Yorkshire.



Saddleworth, and along the fide of Knot-lane, and fo croffes over the prefent road from Mancheffer to Huthersfield at Delf, and goes over the fields to Caftlefnaw.

At Castless I was well pleased to find a double Roman camp, and on looking into Ravennas's geography to find between Mantio and Camboduno the name of Alunna, which, in my opinion, is the name of this camp.

It was absolutely neceffary for the Romans to have a camp hereabout, confidering it was the main pass over the hills and the distance about a Roman march: that from Castless to Manchester is reckon'd ten miles, and the camp is about half a mile beyond; but as the present road is two miles about, it will be about 9 computed miles, and lying at the very foot of the greater ridge of hills, was a proper restingplace on their marches.

From the camp looking toward Mancheffer, on the top of Knotthill, you fee on the very top a very confpicuous Roman *tumulus*; but of this more anon.

From Alunna or Castless where it was directly for the hill called Clowze-moss, where it was cut thro' the moss, and is called Old Gate, being vifible by the greenness of its tract; fo over the top of Clows or Clowze-moss. It is visible in a green tract over the Reaps (a hill fo called) leaving Marchhill or Marshill a little to the north, and Marsden about a mile and a half to the fouth, pointing directly on Pole-moor, going in its way over the middle of of Holm-moor, and fo directly up Cupwith-moor to Polemoorstone, or Guide-post, above Slaighwait or Claighwait, and along the north end of Gowkerhilt or or Wholestonesmoor, or Hoolstonesmoor, leaving the socking-stone about 500 yards to the south.

Standing at Polemoorftone,

the Roman way is weft and by fouth; Gowkerhill-end eaft and by north; and Almondbury eaft-fouth-eaft; horizontal diffance three miles and a half, computed 5 miles.

So that it is plain, that Almondbury was not the Roman station, and Greatlandmoor is at least a mile wide to the north of the tract of the road. The road then makes for Lindleymoor, where it is visible for about a mile on the fide, and points full towards Tadcaster, Almondbury, and Greatland, both wide, one 2 miles to the north, the other 4 miles to the fouth.

The great queffion, where Cambodunum is fituated, whether, according to Mr. Camden, at Almondbury, or, according to Mr. Horfley, at Greatlandmoor, may be so far determin'd, that is, at neither. For certainly the road would go strait to the station, or near fo. Now it is apparent, that from Manchester to Almondbury the road would have been strait to Castleshaw, but would there have parted from the prefent track of the Roman road, and gone more fouth-east by Marsden to Almondbury; and, as I fanfied a road might turn thither, I have made a diligent fearch for 4 or 5 fummers last past; and living but fix miles from Caftleshaw, have made all posfible inquiry from the shepherds, turf-getters, &c. and of the people at Marsden, whether in ploughing they have met with any remains, but could never yet hear one word of any via militaris, or road going that.

that way. On the contrary, they all fpeak of the prefent highway being found out forme time fince in their grandfathers or great-grandfathers memories; and that the old highway was along the track of the Roman road.

But to turn to the map of Lancashire in Gibson's Camden's Britannia, vol. 2. lay a ruler from the junction of the Medlock and Irwell over Newton, and drawing a line quite beyond Saddleworth, about half an inch on the line, on the east of the river Taume, will be this situation of Alunna or Castleshaw. Note, Saddleworth is not a village, but a large valley, and therefore ill laid down in the map. The church would stand a mile to the south of the line, if that had been rightly placed; the Castless in Saddleworth. Note, a junction of two brooks should be described near Castlessaw, which, when joined in some stand distance, fall into the Tame.

Turn now to the map of Yorkshire West-Riding, and laying one edge of your ruler to the junction of 2 fmall rivers or brooks, you fee to the north of Saddleworth. Let the fame edge be placed at Raftrick, and a line drawn from one end or the junction of the river to Rastrick will represent the road, as far as I have traced, to within a mile or lefs of Raftrick. I was in great hopes to have found the station near Gowkerhill, or upon Lindley-common, but was difappointed, and could hear of no camp thereabouts, except one at Kirklees, where there is a large Roman camp, tho' it feems to lie a little too much to the fouth; unless the road gave a small turn to pass the Calder at fome more convenient ford: or, if the Roman road passed the Calder at Brighouse, as I fuspect,

fulpect, that is not a mile from the camp at Kirklees; and fo if Kirklees was not the flation, it might be the campus aftivus of the flation, and the flation be on fome of the hills, which hereabouts lie clofe to the Calder. But of this I hope more particularly to fearch at fome convenient opportunity. Only thus far I dare be bold to fay, that between Manchefter and Lindley-moor are no more Roman camps than Caftlefhaw: for I have traced almost every foot of it, that is visible, and am certain no camp in that diflance could have efcaped my view.

It may poffibly be asked, why I do not chuse to fix Cambodunum at Castlessaw? I answer, I imagine it too near Manchester; and I should rather think it stood on the military way on the Yorkshire fide of the hills, and was intended as a guard to the way on that fide, as Castlessaw certainly was on this.

From Castleshaw to Rastrick is o computed miles. mostly over the tract of the road, which is to this day used in the fummer; and supposing the station to be half a mile on this or that fide of the Calder, it will, on Mr. Horfley's calculation of the measures, be about 14 or 15 Roman miles. However this is certain, that the xVIII Roman miles in the Itinerary would, if Mr. Horfley's measures are right, fall nearly on the road near Marchhill or Marshill, which I have fearched over and over again, and three computed miles on each fide, without finding the leaft marks of any camp but Castleshaw. March-hill is a fine dry round green hill, too big for a raifed tumulus; tho' from its appearance one would be apt to think, that it had been a little rounded by art; at leaft least I doubt it was an encampment of the men, whilst at work on the road, and perhaps a baitingplace on their marches; tho' there are no vestigies of any trench remaining, it being the only place free from moss for some miles, and a fine spring near it.

Imagining with Mr. Horfley, that xXIII might be the right number, I fearched Gowkerhill-end, and Lindleymoor-fide, to no purpofe. I therefore imagine, that the diffance fhould be xxvIII, which will fall nearly on Raftrick; unlefs you will fuppofe, that the Roman xVIII miles are as long as our computed miles, which would ftill fall (reckoning on the courfe of the Roman highway) near Raftrick on the river Calder. I could wifh fuch of the gentlemen, who are antiquarians, and live near Raftrick, would inquire of the neighbours thereabouts for the road, or for a camp. For I find it not a little difficult to perfuade the country people to give any information, unlefs they know the inquirer.

Perhaps the names of Castless, Castleshaw, Campfield, or some such other name, may yet remain to guide an antiquarian to the place, as the name of Castlesshaw was the guide to me to find out the station, which I suppose to be Alunna.

But to fpeak more intelligibly to the point: from Eboracum to Calcaria being 1x, from Calcaria to Cambodunum being xx miles, and to Mancunium xv111, in the Itinerary; it must be confider'd, that from York to Tadcaster is 9 computed miles, anfwering 1x in the Itinerary. From Tadcaster to Raftrick is 20 computed miles; and from Rastrick to the fort at Manchester is along the track of the Roman road 18 computed miles. So that if the Romans Romans gave as long measure in the north, as we now do (and they must, if the numbers of the Itinerary are right) then Cambodunum must be fituated near Rastrick on the banks of the Calder. As therefore the numbers in the Itinerary agree not with the true distance of Tadcaster and Manchester, unless the Romans reckon'd their miles, as above observed, which is contrary to the received opinion; and as it would make a very great difference in the fum total of the fecond *iter* to add with Mr. Horsley one third to our computed miles, we must be reduced to the dilemma of allowing the numbers either to be wrong in the total, or that the miles of the Itinerary are not equally exact.

Here I beg leave to observe, that Mr. Horsley, in accounting for the difference, fays, the road being very level betwixt York and Tadcaster, and betwixt Manchester and Chester, if the horizontal miles are the miles meant, the difference of the miles betwixt Tadcafter and Manchefter may be accounted for, by the ground being mountainous. To obviate this, obferve, that from Manchester to Castless the road is frait, and but two hills in the way, about as high as Highgate-hill. From Caftlefhaw it goes up a confant tho' moderate afcent for 2 miles; then a gentle descent for a miles; then a gentle descent for a mile to Marshill; then over a finall moor and a small valley, and then rifes for 2 miles a gentle afcent, and then goes down to Raitrick a gentle descent for 4 miles more. So that had the Romans fearched all our moors over, they could not have found a way over, lefs intercepted with mountains and valleys, rocks and rivers, than this.

F f

I beg

I beg leave to observe, that as I find a Roman camp at Castleshaw at the foot of the hills, fo in all probability there were other camps betwixt the And I question little, but that they might stations. have one between Calcaria and Cambodunum, poffibly at or near Leeds; another between Mancunium and Condate, poffibly near Dunham-park; and one between Condate and Deva, perhaps near Chamber in the forest; tho' as these were not settled stations or conftant garifons, they may not occur, nor indeed was there any necessity for their occurring, in the Itinerary, as in fummer the army might march through, tho perhaps not in the winter. Yet this I am fully of opinion of, that Cafileshaw must have been a fettled garifon, at least in the time of war, the fituation for command of the road, the vicinity of the mountains, all requiring one to render the ways fecure. And it is fo fituated, that a man or centry from Clowzemos commands a prospect to Manchester, and fees most of the course of the Roman way, and also into Yorkshire, as far as Lindleymoor: as also a man or centry on Knothill might eafily fee to Manchefter, and quite up the hill to the top of Clowze-So that if a centry or fmall guard was placed moss. at Lindleymoor, another on Clowzemofs, another on Knothill, in time of war, no enemy could march along the course of the way on either fide the hills, but notice might be communicated by fires, imoaks, or otherwife, time enough to alarm the garifons.

Give me leave now to turn to the 10th iter, and to that part of it, which fays,

Galacum

## 227

Galacum

Brementona	cis N	<b>1.</b> F	. XXVII	al. xxx11	Thus Mr.
Coccio .	٠	•	xx .	. XXV	Horfley cor-
Mancunio	•	٠	XVII	. XXVII	rects them.
Condate	•	•	XVIII	• • •	

Mr. Horfley fays, that the Roman way is not known betwixt Overborrow and Manchester. Brementonacis is agreed to be Overborrow, and the military way is very visible in several places, as I have myself seen; but take the words of Mr. Rothmell.

" The Roman way begins at the fortrefs of Rib-" chefter, and runs north over Longridge-fell, and " discovers itself by being green, when the rest of " Longridge is heathy and moraffy on both fides the " way; upon which account it is called Green-lane. " As foon as it reaches the north fummit of Long-" ridge, it makes a right angle, and runs on the " north fide of the hill towards the east. And after " fome length it turns by degrees to the north, and " then points directly towards Overborrow. It en-" ters Yorkshire a little below Dowford-bridge, and " proceeds in a direct line by Newton and Slaitburn " to Crofs of Greet. It is very apparent on the " north fide of Tatham-chapel. It runs thro' Bent-" ham to Overborrow; but the improved country " thort of Overborrow has eradicated it. It was open'd, on the ground being improv'd, near Dow-" ford bridge, and was paved 7 yards broad."

Now, as this proves, that there is a Roman highway betwixt Ribchester and Overborrow, fo the Roman highway betwixt Manchester and Ribchester is well known.

From the fort at Manchester it goes along the Deanfgate by the old church down the Huntsbank, and

Ff 2

and fo by Strangeways. It is vifible in the footroad to Kerfal-moor, and called the Devil's canfeway. It goes near Preftwick church, leaving a *campus cefti*vus, now called How-caftle-hill, about 20 rood to the right. It goes thro' Radclyffe, and fo over Cocky-moor; and from thence to Offeyfide to a place now called Watlingftreet; and fo to Bellthorn-moor above Darwen, and on the eaft of Blackburn ftrait to Ribchefter. From Manchefter to Ribchefter is called 20 miles thro' Blackburn; but the road now gone is certainly longer by 2 miles than the courfe of the Roman road; which to be fure is about 18 computed miles.

The diftance between Ribchefter and Overborrow, is, I fuppofe, (confidering the angle made on Longridge-fell, and another to get over the valley near Crofs of Greet) about 20 computed miles.

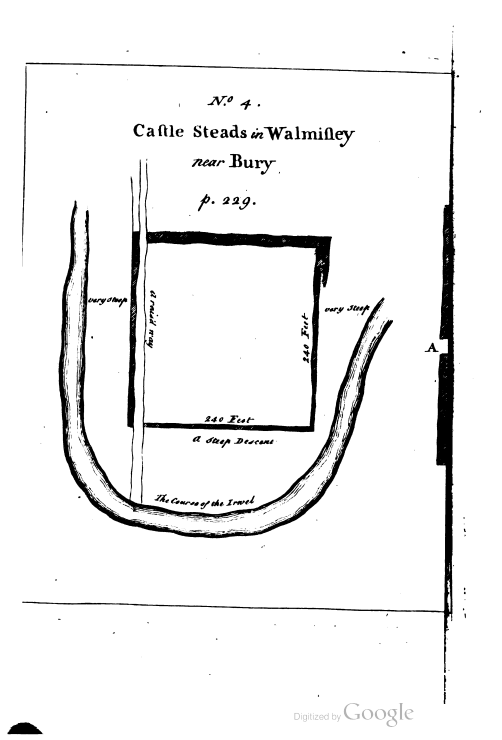
At Ribchefter there are visible remains of a Roman highway croffing Watlingstreet (*i. e.* the road of *iter*) the eastern branch of which comes from Ickley to Coln, and so by Whalley to Ribchefter. Ickley is agreed to be Olicana. Coln, by the name, the via militaris, and Roman antiquities, appears to be Colunia; as Whalley for the same reasons must be Gallunia. The western branch of the way goes over Preston-moor, leaving the town above half a mile on the left, and proceeds direct for the sea. I have not had an opportunity to trace it thither; but I doubt not but it leads to the antient portus Setantiorum.

A military way goes also from Ribchester to Lancaster, the Longovicarium of the Romans; another from Overborrow to Lancaster. Near Overborrow is a *castrum exploratorium* on the top of Ingleboroughhill.

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hill. A military way goes from Overborrow eafterly towards Aferig. The road of the *iter* coming from the north is yet visible. I am of Mr. Camden's opinion, that about Cockey-moor should be placed Coccium. I fearch'd along the course of the Roman way for a camp without success. However at Bury, about a mile out of the course of the way, is a Roman camp, which I take to be Coccium; tho' I cannot account for its being in the Itinerary, unless Ribodunum was then burnt down, and that Coccium being mentioned as the next camp, was stuck in the place, without a due regard to altering the figures.

Bury is a town lying on the Irwell; and on the west fide, where the river makes an elbow, is the Roman camp \*.

There is a Roman camp on the fame river above it, which I call the *campus aftivus*; the fortification not near fo large as Bury §.

The people have a tradition, that the two camps were relative to one another, and that a battle was fought near Bury, and that the army, or one of them, came over Ashworth-moor, where was a castle. On fearching Ashworth-moor, I found a circle cut in the earth  $\ddagger$ ; which seems more likely to be a druid's *tumulus* (as Dr. Stukeley describes them) or if not that, I know not what.

At Heap, a mile from Bury, is a *tumulus*; and another at Heywood, about a mile diffant from the first.

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- \* See the plan, Nº 4.
- § See ditto, Nº 5.
- 1 See ditto.

I mention'd Knothill to be a Roman tamulus. The people about Castleshaw have yet a tradition, that fome great man belonging to the castle was buried there, and have a confused notion of a march of an army of Danes.

Now as Canutus marched into Yorkshire out of Lancashire, it is highly probable, that he came over this road: and as Knott-hill gave him a full view of the Yorkshire moors, it was a proper place and opportunity to harangue his men; and that speech might alter the old name of the *tumulus* to Knothill, if it was not made for his use, which, I think, it was not.

Several names of places on this road feem to carry his memory in their names. Knothill here; Knotty-lane juft below; Knotlanes between here and Manchefter, very near the Roman highway; Knotsmills near Manchefter; and Knutsford in Chefhire, which way he probably came, in his march from Stafford fhire.

N. B. I imagine Ravennas's Geography to be a kind of an *iter*; and that before the name of Manchefter the name of Zerdotalia means Burgh near Caftleton in the Peak. For a Roman way comes over the moors from Burgh toward Manchefter, another from Burgh to Buxton. There is a Roman camp at Burgh, a *campus æftivus* about a mile diftance on the top of Mam-tor, and juft below this camp is a lead-mine called Woden or Oden Great Mine, reputed the oldeft in Derbyfhire, and to have been wrought for many ages. What analogy there is between this name, and the name of the Saxon deity Woden, I refer to be confider'd by the curious, and the reafon of its being now affixed to the mine. XXXIV XXXIV. An Account of Professor Winkler's Experiments relating to Odours paffing through electrifed Globes and Tubes, being the Extract and Translation from the Latin of two Letters fent by that Gentleman to Cromwell Mortimer, M. D. Secretary of the Royal Society. With an Account of the Refult of some Experiments made here with Globes and Tubes, transmitted from Leipfic by Mr. Winkler to the Royal Society, in order to verify the Facts heforementioned, by Mr. W. Watfon, F. R. S.

Read June 20. DROFESSOR Winkler, in his first 1751. letter to Dr. Mortimer, dated at Leipfic, March 12, 1748, mentions, among other particulars, that if odoriferous fubftances were included in glass globes and tubes closely stopped, and if these globes were electrifed, the fmell of the odoriferous substances would as eafily as the magnetical power pass through the glass, and be conveyed with the electrical effluvia to confiderable distances, upon substances readily conducting electricity: that when a man was electrifed with a globe of this fort, the odoriferous matter pervaded his whole body; and that not only his skin and his cloaths, but his breath, faliva, and fweat, were impregnated with the fmell of the fubstance included in the glass. That after these globes had been rubbed a few minutes, the flavour of of their contents would be ftrongly perceptible upon entering the chamber, in which this operation was performing; and that the fubftances which he had then tried, were fulphur, cinnamon, and balfam of Peru.

Mr. Winkler mentions, that when he made use of fulphur in his globe, in company with his friend Mr. Haubold, and others, the smell of the sulphur was perceived at more than ten set's distance, and was so prevalent, that his company was driven away thereby: but that himself staying therein some time longer, his cloaths, his body, and his breath, were infected thereby; and that this smell even continued upon him the next day. Moreover upon his repeating this experiment, as he had before found, that fulphur had been useful to him, he on the third day found in his mouth manifest indications of an inflamed blood.

After this he wanted to transmit a pleasant odour; and for this purpose employed cinnamon, which under the like circumstances sent forth its odour in great abundance; so that it was not only immediately perceptible to any one entering the chamber, but continued there the next day.

Balfam of Peru, under the like treatment, fo impregnated the air of the room, that the cloaths and the breath of the perfons therein fmelled of the balfam, after having paffed through feveral ftreets; and that Mr. Winkler, when drinking his tea next morning, ftill perceived the flavour thereof. A few days after, when the fmell of the chamber was gone off, he conducted a chain upon filk lines from thence through the open air into another chamber quite teparate from the former. In this fecond chamber he he placed a man upon a filk net, who held the chain in his hand, and after having electrifed him with the fphere containing balfam of Peru for a quarter of an hour, any perfon, who was perfectly ignorant of what was doing, would immediately fmell the balfam therein. The man, who was electrifed, faid, that his tea next morning had a finer tafte than ufual.

As these experiments did not fucceed here, though attempted with a due attention to whatever could be imagined neceffary thereto; and as they had done fo no-where upon the continent, Italy alone excepted, Dr. Mortimer was defired by the Royal Society to acquaint Mr. Winkler of this want of fuccess, and at the fame time to defire him to transmit hither, not only a circumstantial account of the manner of making his experiments, but likewife, left the difference of the refult might arife from employing different kinds of glass, some globes and tubes fitted up under his own eye in the most advantageous manner. This Mr. Winkler was fo obliging as to comply with; and accordingly the Society has received from him two globes and four tubes; and at the fame time. this gentleman fent a letter to Dr. Mortimeri dated at Leipfic, Nov. 23, 1750, of which the following is a translation from the Latin of fo much as relates to these matters.

"You defire me, as foon as the grief for the lofs of my wife would permit me, to explain, in the most clear and intelligible manner, my experiments, whereby fpices and balfams, by their fragrance, pervade glass, when electrifed. Glass globes and tubes ought to have this property, that, when **G** g "the



" the latter are rubbed backwards and forwards " through the hand, or the former with the hand " applied thereto, they give manifest tokens of the " electric power. Moreover the glais of these tubes " and globes ought to be thin; left the thickness of " the glass should prevent the transmission of the " odours. It is neceffary, that the fpices be dry, and " broken fmall, and that fpirituous liquors, as well " as the more liquid balfams, fhould be well mixed " with powder'd chalk. But how great the quantity " may be, either of the fpices, balfams, or fpirituous " lig iors, which should be included, cannot be determined; because it is not yet certain, how much " of the electrical power is neceffary for diffolving " the odoriferous particles, and carrying them along " with it. But as the fact itfelf is manifest, I have " taken upon me to transmit to the Royal Society, for " which I have the highest regard, two globes and " four tubes. I hope, that these tubes, when rubbed " as usual between the hands furnished with a piece " of thin and fomewhat rough cloth, and that thefe " globes, if mounted upon the pillars of an electrical " machine, and either rubbed with a naked but very " dry hand, or with a piece of filk or woollen cloth, " will transmit odours, plainly different from the " odour of the electric matter, and which perfons " here at Leipfic of good nofes have diffinctly per-" ceived. To know indeed this difference, it is ne-" ceffary, that, before the prepared tube is rubbed, a " tube containing nothing odoriferous be tried; and " left the friction should be attended with no effect, " great care must be taken that the outward surface " of the globes and tubes be perfectly dry.

" Of

" Of the tubes one contains flowers of iulphur: "this was fent me from Drefden by Mr. Haubold, mathematician and geographer to the king of Poland. It is the fame fort with one, with which that gentleman fhewed the late Count Saxe the penetration of the fulphureous odour, when he was laft year at Drefden. In another I have included balfam of Peru, mixed with powder'd chalk. In the third, opobalfamum; and in the fourth, fpirit of wine with chalk.

"The larger globe contains opobalfamum, and the fmaller beaten cinnamon.

" In making use of the globe with cinnamon, " this method is to be observed. After that, from " the rotation against the hand or a rubber, the " globe is warmed, let the motion be difconti-" nued. After this difcontinuance, let the hand " be immediately applied to the globe, and the nofe " of any perfon, who is willing to make the trial, is " to be held within an inch or two thereof; and the " rotation to be repeated by little and little, and to " be made flowly. In this repeated and gentle ro-" tation the observer will perceive the agreeable va-" pour of cinnamon; but this vapour quickly va-" nishes upon continuing the rotation. It is there-" fore necessary, that, as foon as the globe is heated " again, the rotation should be stopped, and be be-" gun again by little and little, when, upon the first " turn of the globe, the exhalation of the cinnamon " will be perceived. And this may be repeated as often " as you pleafe, only observing, as often as the globe is " heated, that after a short respite you begin the ro-" tation of the globe in a very gentle manner.

Gg 2

" I beg

" I beg of you, fir, in the most folemn manner, that you would explain these rules to Mr. Watson; and intreat him, that, when the trials of these globes and tubes shall be made in the prefence of feveral persons, all these circumstances may be regarded; left any thing be omitted, which may conduce to the knowledge of the truth."

The tubes and globes referred to in the above letter were received by the Royal Society about the middle of May 1751, and were prefented to that body by the Prefident at their next meeting; and they were put into my hands, in order that their effects upon trial might be reported at a future meeting.

The largest sphere was of crystal glass of about feven inches diameter, fixed to its wooden fpindles by a refinous cement, and contained not more than half an ounce of a terebinthinate fluid, less deep in colour than balfam of Peru, and more fo than balm of Gilead. The smaller globe was five inches in diater, was mounted nearly as the larger one, and contained about half an ounce of beaten cinnamon. The tube containing the flowers of fulphur was two feet in length, and about half an inch in diameter : it, like the globes and the other tubes, was of crystal glass, and in like manner with the rest of the tubes was hermetically fealed. The tube, faid to contain balfam of Peru and chalk, was about twenty inches long, and  $\frac{3}{4}$  of an inch in diameter : that faid to contain opobalfamum was about fixteen inches long, and half an inch in diameter: and that with spirit of wine and chalk was about feventeen inches long, and about half an inch in diameter.

The manner of mounting these globes might be formewhat exceptionable for the purposes intended,

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as the necks were fitted to their wooden blocks with a refinous cement without glafs ftoppers; fo that when the globes, from their being rubbed, had warmed the cement, if an odour of the matter contained in the glafs had been perceptible, it might have been urged, that it came through the cement with more probability than through the glafs: but nothing of this kind could be objected to the tubes, as they were hermetically fealed.

June 12, 1751, there met me at my house, in order to make trial of the effects of these glasses, Martin Folkes Efq; Prefident, Nicholas Mann Efq; Vice-prefident, Dr. Mortimer and Peter Daval Efg. Secretaries, Mr. Canton, Fellow of the Royal Society; and Mr. Schrader, a gentleman of diffinction well known to, and corresponding with Mr. Winkler. The prefence of this gentleman was highly agreeable to the company; as he was thereby enabled to fatisfy both himfelf and his friend Mr. Winkler of the zeal and address, which we exerted in order to verify Mr. Winkler's affertions. The weather was dry, and very fit for electrical experiments. Not the leaft alteration had been made in Mr. Wiskler's globes; but as, with its mounting, one of them was too wide to be placed between the posts of my electrical machine, these posts were altered for that purpose.

The largeft globe, faid to contain opobalfamum, was firft put the trial : it was firft rubbed a confider, able time with a dry hand chalked, and the fnaps at the prime conductor were but weak; but upon rubbing the globe, firft with the cufhion, which I have ufually for that purpofe employed, and afterwards with red leather, the fnaps were much ftronger; and Mr. Canton, as well as another gentleman prefent, were elsctrifed electrifed by turns therewith: but all this while no fmell of the balfam could be perceived by any of the company, either upon the equator of the globe, the perfons electrifed, the prime conductor, or any of the rubbers made use of; though for this purpose we carefully observed, not only the method suggested by Mr. Winkler, but fuch others, as appeared to us the most conducive to the present purpose. When the globe was heated, indeed by putting our nofes near the mounting, we could fmell the refin therein; but this was all. We employed quick motion, afterwards we permitted the globe to be still, and then began again with an extremely gentle motion; but still no odour of the balfam could be perceived in the room, though for that purpole a perfon was called in, well-skilled in these odours, and who, from his coming fresh out of the air, it was suggested might more readily perceive them : but this, he declared, he was not capable of doing.

We next tried the leffer globe containing cinnamon, and moft punctually observed Mr. Winkler's directions, as he is more especially exact in what, he thinks, should be observed to make this experiment fucceed: but our endeavours were to no purpole, for we could never, after many trials, either smell the cinnamon, or make the electricity the least perceptible upon the prime conductor. This indeed was what I had always heretofore observed, when I endeavoured to make this experiment; as such a quantity of non-electric matter, unless the fides of the globe were very thick, prevented the exciting the electrical power, even when I employed globes much larger than this fent by Mr. Winkler.

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We

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We then began with the tubes : As you fee by their dimensions, they were, except that containing the fulphur, by much the finalleft I had ever feen used for these purposes: but every gentleman has a sight to perform his experiments in his own way. Accordingly their power in electrifing was but weak ; for though fome of them attracted and repelled the leaf-filver tolerably well, yet when a man was attempted to be electrifed with them, the fnaps from: his hand were very fmall. Of these four tubes, that with fulphur was much the strongest: the next to it, that faid to contain opobalfamum; then that with balfam of Peru, and chalk; but the leaft of all, that with fpirit of wine and chalk, which with the common rubbers fcarce attracted the filver; but when rubbed by fome filk prepared with linfeed-oil, and brought by Mr. Canton, the attractive power was increased, though even then it was very little. Mr. Canton has for some time usually rubbed his tubes with this oiled filk, which he has found by experience toproduce the greatest effects, but he does not think it proportionably useful in rubbing globes. In their turns the globes and all the tubes were rubbed with this oiled filk; but no one of the company, after very many trials in different ways, could perceive the least odour of the substances contained, either upon the outfide of the tubes, or upon the fubfances electrifed thereby.

We thus fpent more than two hours without fucwefs, in our endeavours to fee the effects proposed by Mr. Winkler; for we were unfortunate enough not to be able to verify them in one fingle infrance.

There

There appears a very great disparity between the two letters from Mr. Winkler to Dr. Mortimer concerning these facts. In the first we are informed, that the effluvia from balfam of Peru were not only perceptible in the perfon electrifed, and in the air of the room; but that these were carried along with the current of electricity through the open air into another chamber: that his company did not chufe to bear the offenfive fmell of the brimftone transpiring through his glass; and that it even heated his own blood: that cinnamon also sent forth its odour in great abundance, perceptible to any one immediately entering the chamber, and continuing there till next day.

In the fecond letter you will perceive, that there is a great abatement of what we were promifed to expect from the first: we are there told, that the glass globes and tubes now sent, if they are electrised, transmit odours, not those directly of the substances included, but fuch as are plainly different in fmell from the electrical effluvia, and which, to use his own words, viri odoratu valentes bic, Liphæ distincte fenserunt; fo that must we conclude, that our notes are not fo good as those of the gentlemen at Leipsic? Mr. Winkler does not even fay in his last letter, that he can electrife with the cinnamon-globe, and that the vapours fent from it are to be fmelt at the entrance of the chamber; but that, with a great deal of management, they are to be perceived within an inch or two of the globe; which however we had the mortification not to be fenfible of with the greatest attention. .. .

Upon

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Upon the whole, what shall we fay? Shall we believe, that Mr. Winkler, relying too much upon the honefty and veracity of Mr. Pivati, and his pretended extraordinary difcoveries, fuffered his heated imagination to dictate his first letter to Dr. Mortimer; and that what he then fent, he rather hoped would prove true upon experiment, than what really was fo?- and that his fecond letter, in which there is fo remarkable a diminution of what was promifed in the first, was the retreat of one, who was unwilling to be thought to have communicated to the Royal Society any thing, which would not upon trial come out as he had represented it? But be that as it may; as fuccess both here and abroad has been wanting to the endeavours of those, who have defired to repeat these experiments, I shall determine nothing myself; but, from an undifguised representation of the facts, as they have appeared to me, I shall leave every one to deduce his own conclusion concerning the reality of them.

XXXV. An Account of the Bifloop of Lnodon's Garden at Fulham; by Mr. William Watson, F. R. S.

To the Royal Society:

Gentlemen,

Read June 27. SOME time fince communicated to you 1751. an account of what remained of the famous garden of John Tradefcant at South Lambeth, H h which which you did me the honour to receive favourably: Upon the ftrength of which I now lay before you the remains of that ftill more famous botanic garden at Fulham, wherein Dr. Henry Compton, heretofore bishop of London, planted a greater variety of curious exotic plants and trees, than had at that time been collected in any garden in England.

This excellent prelate prefided over the fee of London from the year 1675 to 1713; during which time, by means of a large correspondence with the principal botanists of Europe and America, he introduced into England a great number of plants, but more especially trees, which had never been seen here before, and described by no author: and in the cultivation of these, as we are informed by the late most ingenious Mr. Ray \*, he agreeably spent such part of his time, as could most conveniently be spared from his other more arduous occupations.

From this prelate's goodnefs in permitting with freedom perfons curious in botany to vifit his garden, and fee therein what was to be found no-where elfe; and from his zeal in propagating botanical knowlege, by readily communicating to others, as well foreigners as our own countrymen, fuch plants and feeds, as he was in posseffion of, his name is mentioned with the greatest encomiums by the botanical writers of his time; to wit, by Herman, Ray, Pluknet, and others.

Mr.

• Hift. Plant. Tom. 11. p. 1798.

Mr. Ray \*, in the fecond volume of his hiftory of plants, which was published in the year 1688, gives us a catalogue of the rare and exotic trees and thrubs, which he had just before observed in the bishop's garden, which he at that time called bortus cultiffimus, novifque et elegantioribus magno fludio nec minore impensa undique conquisitis stirpibus refertissimus.

As this prelate's length of life and continuance in the fee of London were remarkable, fo we find the botanists, who wrote after Mr. Ray, most frequently mentioning in their works the new accessions of treafure to this garden; and of this you meet with a great variety of examples in the treatises of Dr. Pluknet, Herman, and Commelin.

Botanical, much more even than other worldly affairs, are fubject to great fluctuations; and this arifes not only from the natural decay of vegetables, and their being injured by the variety of feafons, but alfo from the genius and disposition of the possibility So here, upon the death of bishop Compof them. ton, all the green-house plants and more tender exotic trees were, as I am informed by Sir Hans Sloane, given to the anceftor of the prefent Earl Tylney at Wanstead. And as the successors of this bishop in the fee of London were more diftinguished for their piety and learning, than for their zeal in the promotion of natural knowledge, the curiofities of this garden were not attended to, but left to the management of ignorant perfons; fo that many of the hardy exotic trees, however valuable, were removed, to make way for the more ordinary productions of the kitchen-garden.

## Hh 2

I thought

\* Cap. xi.

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I thought therefore, that the state of this garden, after the revolutions of much more than half a century fince what Mr. Ray wrote thereof, would be an acceptable present, not only to the Royal Society, but to such persons likewise, as are curious in these matters.

## A Catalogue of the exotic Trees remaining in the Bi/hop of London's Garden at Fulham, June 25, 1751.

- Abies foliis folitariis, apice acuminatis. Hort. Cliffort, 449.
- Abies taxi folio, fructu furfum spectante. Tourn. 585. The filver fir.
- Acer platanoïdes. Munting. Hiftor. The Norway maple.
- Acer Virginianum, folio majore fubtus argenteo, fupra viridi fplendente. Plukn. Phyt. Tab. 2. Fig. 4. The Virginian flowering maple.
- Acer maximum, foliis trifidis vel quinquefidis, Virginianum. Plukn. Phyt. Tab. 123. Fig. 4. The ash-maple, vulgo.
- Arbutus folio ferrato. C. B. P. 460. The strawberry-tree.

Benzoin. Boer. Ind. alt. II. 259. The Benjamin-tree.

- Cedrus Libani. Barrel. rar. Tab. 499. Cedar of Libanus.
- Celtis foliis ovato-lanceolatis ferratis. Hort. Cliff. 39. Lotus arbor. Cæfalpin.

Cupreffus ramos extra se spargens, quæ mas Plinii. Tourn. 587. The male cypress.

Cupreffus

- Cupreffus meta in fastigium convoluta, quæ fæmina Plinii. Tourn. 587. The female cyprefs.
- Fraxinus florifera botryoïdes. Morrif. Præl. Bot. 265.
- Fraxinus folio rotundiore. C. B. P. 416. The manna ash.
- Gleditfia. Gron. flor. Virgin. 193.
  - Acacia Americana triacanthos, &c. Pluk. Mantiff. The honey-locuft.
- Guaiacana, Pishamin Virginianum. Park. Hist. 918. The Virginian date plumb.
- Ilex oblongo ferrato folio. C. B. P. 424. The evergreen oak.
- Juniperus Virginiana. Herman. Hort. Lugd. 347. The Virginian cedar.
- Laburnum majus, vel Cytifus Alpinus latifolius flore racemoso pendulo. Tourn. 648.
- Larix folio deciduo conifera. J. B. Hift. I. 265. The larch-tree.
- Lilac laciniato folio. Tourn. 602. Cut-leaved jafmine, vulgo.
- Mespilus prunifolia Virginiana non spinosa, fructu nigricante. Plukn. Phyt. Tab. 46. Fig. 2.
- Morifolia Virginiensis arbor, loti arboris instar ramosa, foliis amplissimis. Pluk. Phyt. Tab. 46. Fig. 2. Corylus maxima, folio latissimo Virginiana. Raii Hist. 1799.

Nux juglans Virginiana nigra. Herman. Hort. Lugd. Tab. 453. The black walnut-tree.

- Pavia. Boer. Ind. alt. II. 260. The red horfe-chefnut, vulgo.
- Pinus fativa. C. B. P. 491. The manured or ftone pine.

1.

Pinus

- Pinus Americana, follis prælongis subinde ternis, conis plurimis confertim nascentibus. The clusterpine. Rand. Hort. Chels. 156.
- Quercus alba Virginiana. Park. Theat. 1387. The white or Virginian iron oak.
- Rhus foliis pinnatis ferratis. Hort. Cliff. 110. Virginian fumach.
- Robinia aculeis geminatis. Hort. Cliff. 354. Pseudoacacia filiquis glabris. Boer. Ind. II. 39.
- Ruícus anguítifolius fructu fummis ramulis innaícente. Tourn. 79.
  - Laurus Alexandrina fructu e fummitate caulium prodeunte. Herm. Hort. Lugd. 681.
- Siliquastrum. Tourn. 647. Cercis foliis cordato-orbiculatis glabris. Hort. Cliff. 156. Arbor Judæ vulgo.
- Suber latifolium perpetuo virens. C. B. P. 424. The cork-tree.

Terebinthus Indica Theophrasti.

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Pistachia foliis impar-ipinnatis, foliolis ovato-lanceolatis. Hort. Cliff. 456. The pistachia-tree.

These just now recited are the remains of that once famous garden; among which are fome, that notwithstanding the present great improvements in gardening, are fcarce to be found elsewhere. From the length of time they have stood, several of the trees are by much the largest of their kind I ever have seen, and are probably the largest in Europe. This account of them therefore is not merely a matter of curiosity; but we learn from it, that many of these trees, though produced naturally in climates and

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and latitudes very different from our own, have grown to a very great magnitude with us, and have endured our rude winters, fome of them, for a moft a century: and that they in proper foils and fituations may be propagated for advantage, as well as for beauty. For the exemplification of this I would recommend to the curious obferver the black Virginian walnut-tree, the clufter-pine, the honey locust, the pseudo-acacia, the associated of the second remaining at Fulham.

I cannot conclude this paper, without teftifying in this public manner my obligations to § the prefent bifhop of London, who has with fo eminent a degree of reputation filled those high stations, to which he has been called, not only for his repeated civilities to myself, but likewise for his affurances to me, that no care shall be wanting for the prefervation of the very curious particulars mention'd in this catalogue.

I have the honour to be with the most profound respect,

Gentlemen,

London, June 27, 1751. Your most obedient servant,

W. Watfon.

§ Dr. Thomas Sherlock.

XXXVI.

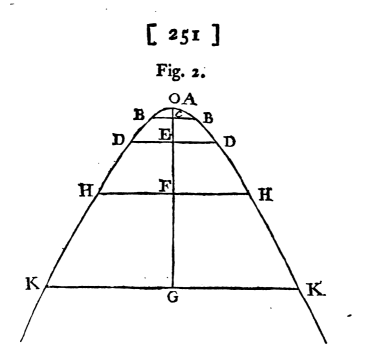
ON Thursday the 3 October 1751, at 30' after 9 in the forenoon, I observed about the same spot a like iris. It was a very fair morning: there had fallen a large dew in the night, and the lawn was then, and the night before, webbed over as it was the 23 September.

The dimensions of this last iris expressed in the annexed Fig. N<sup>o</sup> 2, were taken with more accuracy than the former. I measured it only to G, but it was visible much farther than the whole extent of the lawn.

In Fig. 2. the diffance from A to G was = 54 feet  $2\frac{1}{2}$  inches A to C = 2 feet  $3\frac{1}{2}$  inches A to B = 4 feet 0 inches C to B = 4 feet D to H = 16 feet H to F = 22 feet 7 inches E to F = 12 feet 7 inches H to K = 37 feet K to G = 42 feet 10 inches G to F = 30 feet 10 inches B to D = 16 feet 8 inches D to E = 12 feet 9 inches E to C = 8 feet 6 inches

£.....

Fig.



The first, if not the only author, who, I recollect, mentions this kind of iris, is Rohault, *Physica*, pars 3. cap. 17. de arcu cælesti, sect. 34. His account is in the annexed note (a).

I i 2

Remark.

(a) Neque filentio prætereunda eft illa notatu digniffima obfervatio, quod cum hactenus aquæ guttas tanquam in aere cadentes, & per ea loca, ubi fitæ effe debent, quo colores exhibere poffint, ex ordine transeuntes consideraverimus, fingi quoque potest illas in certis locis fixas effe, ubi etiamnum tantum non rotundæ fint. Utique vir eruditus matutino quodam tempore in aggere deambulans, ad alteram manum in prati latius patentis herba conspicatus est arcum, qui, prout ipse gradum proferebat, locum mutare videbatur; id quod magnam ei admirationem movit, maxime quod cœlum undique serenum effet, & nulla nube maculatum. Verum cum proprius inspectis herbis, aquæ guttas, tanquam roris stillas, prope fingulis

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#### Remark.

An account of the like appearance is given by Dr. Langrifh in the *Philosophical Transactions*, N° 369. The description of it agrees with this of Mr. Webb. The doctor observes, that its figure may be an hyperbola, parabola, or ellips, according to the angle of the intersection of the plane of the horizon with the cone of rays. That, which he faw, he took to be an hyperbola.

fingulis foliis inhærescere videret, quas e densiore nebula, quæ aerem paulo ante obscurâsser, formatas existimabat, mirari defiit; cum enim explicationem supra traditam non ignoraret, judicabat continuo istas aquæ guttas arcus cœlestis speciem exhibere, qui apparuit, quoad guttæ herbarum soliis inhærerent. Probe etiam intelligebat, eum arcum videri debere inversum, ut prosecto videbatur, quod istæ aquæ guttæ inferiorem tantum superficiei coniaxem aspectus ambientis partem occuparent.

XXXVII.

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XXXVII. Extracts of feveral Letters from John Huxham, M.D. of Plymouth, F.R.S. and Mr. Tripe, Surgeon, at Afhburton in Devonshire, concerning a Body found in a Vault in the Church of Staverton in that County: Communicated by Thomas Stack, M.D. F.R.S.

Extract of a Letter from Dr. Huxham to Dr. Stack, dated, Plymouth, June 29, 1750.

Read July 5. THINK the inclosed account is very <sup>1759.</sup> THINK the inclosed account is very extraordinary. You may depend upon it, that it is altogether true. Mr. Tripe is a very ingenious and observing surgeon at Ashburton near Staverton. Besides, I have had it from several other perfons of great probity and honour.

## Mr. Tripe to Dr. Huxham.

SIR, Afhburton, June 28, 1750. THERE having been a great diversity of reports relating to a body lately discover'd in a vault in Staverton-church, I have taken the liberty of communicating to you the few following particulars; in hopes thereby to induce you to inform yourself more fully by your own infpection.

As it does not appear by the register of burials, that any perfon has been deposited in this vault fince October 15, 1669, it is certain, that a body has lain there. there upwards of fourfcore years: yet, when the vault was open'd about four months ago, it was found as perfect in all its parts, as if but just interr'd. The whole body was plump and full; the skin white, fost, smooth, and elastic; the hair strong, and the limbs nearly as flexible as when living.

A winding fheet, which was as firm as if but juft applied, inclofed it from head to foot; and two coarfe linen cloths, dipp'd in a blackifh fubftance like pitch, infolded the winding-fheet. The body thus protected was placed in an oaken coffin, on which, as it was always cover'd with water, was found a large ftone and a log of wood, probably to keep it at the bottom.

Various have been the conjectures as to the caufe of its prefervation; and as it has been reported, tho' probably without foundation, that the perfon was a Roman-catholic, there have been fome of that religion, who, not having philosophy enough to account for it from natural caufes, have attributed it to a fupernatural one, and canonized him; and, in confequence of this, have taken away feveral pieces of the winding-fheet and pitch-cloths, preferving them as reliques with the greatest veneration.

In my opinion, the pitch-cloths and water overthrow the miracle, and bring it within the power of natural agents; the former, by defending the body from the external air, and the latter, by preferving the tenacity of the pitch. The left fide, from the middle of the forehead to the *fcrotum*, having been for fome time exposed to the air, is now grown black, and moulders away; but where the pitch-cloths remain, the parts underneath are perfectly fresh and firm. As the coffin is now pretty much injured, tho

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the body is order'd by Mr. Worth, of Worth near Tiverton, whose ancestor he is, to be speedily removed to another, and then nailed up. I am

Yours, &c.

### Nicholas Tripe.

#### Dr. Huxham to Dr. Stack.

Dear Sir,

Read Octob. 24. AM very forry I could not myfelf at-1751. If tend the diffection, which I had defigned, but was hinder'd. Mr. Tripe however told me, he found the heart and lungs as found, as if the perfon had not been dead above four days, but much more flat and compressed than usual; the joints very flexible and supple; the knees in particular, the *patella*, tendons, ligaments, and the whole articulation being as smooth, unctuous, and flexible, as in a body newly dead. He also gave me a piece of the pitch-cloth, which inveloped the whole body wrapp'd up within in the linen sheet, as mention'd in the letter I formerly fent you, of which you took a copy, and to which I refer you.

I have inclosed a piece of the pitch, or tar, refin, and turpentine, with which the outer *involucrum* was befineared. I take it to be pitch or tar, and turpentine; as it readily diffolves in *fp. vini*, and fmells like it when melted.

Simon



Simon Worth Efq; whole corps this is, died at Madrid, and was fent home in the manner defcribed, and fo buried. His wife's coffin, who was buried in the fame vault two years before, and two of his children about 11 years after (as appears by the regifter) were quite rotten. The oaken coffin, pitchcloth, and water, feem greatly to have contributed to the prefervation of this body. His coffin was found very found. I am, Sir,

May 21, 1751.

Your very affectionate

obliged humble fervant,

J. Huxham.

#### Mr. Tripe to Dr. Huxham.

#### SIR,

ReadOctob.24. A S in a former letter I gave you fome 1751. A S in a former letter I gave you fome particulars relating to the external parts of the body, and its preferving apparatus, in this I fhall give you an account of the internal. But before I enter upon this defcription, I muft beg leave to obferve to you, that as a great number of people reforted to the vault, on the fame of this extraordinary corps, the anterior parts of the body, from the middle of the forehead to the *pudenda*, except the right fide of the *thorax*, the right *hypochondrium*, *ile*, and *inguen*, were foon ftripped of the tar-cloth and winding-fheet, in order, as the different motives of curiofity or fuperfititon prevail'd, to be preferved as reliques,

reliques, or to commemorate fo remarkable an event.

July 9, 1749, having in the first place remov'd the body, half-cover'd with water and mud, to a convenient part of the churchyard, divested it of its coverings, and wash'd off the filth, I made an incision thro' the integuments and muscles of the left buttock, and found the membrana adiposa pretty near an inch thick; its adeps of a pale yellow, very dry, hard, and friable, and the membranous parts, except the cellular coat of the muscle, which was scarce fensibly altered, quite indiffinct. The water having probably made its way thro' the vasa absorbentia to the glutaus maximus, its fa/ciculi were thin, pale, and flaccid, exhibiting the appearance of beef macerated in water; but those of the medius and minimus, especially the latter, to which it had no access, with their proper moisture and softness, still retained their natural fulnefs, red colour, strength, and elasticity.

In order, in the next place, to inform you of the ftate of the peritonaum and abdominal viscera, I made a crucial incifion thro' the integuments and muscles of the abdomen, carrying the longitudinal fection from the cartilago enfiformis to the os pubis, and the transverse from the right fide of the regio lumbaris thro' the umbilicus to the left; and as the abdomen had been fo long exposed to the air, its integuments and muscles, except the aponeuroses in immediate contact with the peritonaum, which had undergone no material alteration, were grown very black, dry, hard, and like rotten timber void of fmell, and mouldering into dust. On dividing the peritonaum, which throughout its whole extent was of a natural Κk colour.

colour, found, firm, fmooth, and extensible, I found the omentum nearly in a fimilar state to that of the membrana adipofa, full an inch thick, and extended to the lower part of the bypogastrium. The left lobe of the liver was of a pale brown complexion, dry, hard, and fhrunk; but the right still preferved its natural dufky red colour, foftnefs, and extension. The vesica fellis was quite empty, but in all other respects in a natural state; as were likewise the ductus cyflicus hepaticus and communis choledochus, the vena porta, ligamentum latum or suspensorium, and rotun-The fpleen was of a pale bluish grey colour, dum. lax incoherent texture, rough unequal furface, very dry, hard, crifp, and contracted. The ftomach was fomewhat inflated, and its villi in confequence imperceptible. There was no appearance of aliment in it, or of faces alvina in the intestines, but in both, as well the intestina tenuia as crassa, a blackish liquid inflammable tar-like fubftance, wholly foluble in oil and for the most part in spirits of wine dephlegmated, but abfolutely immiscible with water : their internal furface, especially where it was cover'd with this tarlike matter, was of a brown complexion, and fomewhat rough and indurated, but their external was of a natural colour, perfectly fmooth and foft. The pancreas was almost cover'd with a pale-colour'd dry indurated coat, and of a pale reddifh complexion, but not altogether fo moist and fost as in a natural The mefentery was wholly encompassed with ftate. a pretty large quantity of pale-colour'd fat, which in the left fide of the abdomen, especially near the omentum, was quite dry and hard, and the mesentery itself in a manner indiffinguishable, but in the right fomewhat

what lefs dry and hard, and the mefenteric glands and laminæ more diffinct. The kidneys and glandulæ renales were involved in a very plentiful portion of fat; and for the most part the ureters; that of the left kidney and glandula renalis refembling the fat of the mefentery in the left fide of the abdomen, and that of the right, the fat of the melentery in the right fide: the left kidney and glandula renalis were nearly of the fame brown complexion, but in every other respect in a state analogous to that of the spleen: the left ureter was of a natural colour, foft, fmooth, and flexible; but where inveloped with fat, fomething hard, rough, and inflexible: the right kidney and glandula renalis, together with the right ureter, were in all respects in a natural state, as was likewise the vesica urinaria, except that it was quite empty, and its coats confiderably thicken'd and contracted. The aorta and vena cava, together with their capital branches, the receptaculum chyli and vesicula jeminales, being cover'd with fat, which was likewife of a pale complexion, and more or lefs dry and hard, as it was fituated in the right or left fide of the abdomen, I was obliged to content myfelf with infpecting the large and more obvious parts; it being altogether impracticable to remove the vi/cera, as I was furrounded and press'd by near an hundred people, during the whole time of diffection.

I come now to acquaint you with the condition of the *pleure*, and contents of the *thorax*: and in order thereto, I extended the longitudinal fection of the *abdomen*, quite thro' the *parietes* of the *thorax*, on the left fide of the *fternum* to the clavicle; and tho' the integuments and muscles of the *thorax* were in a K k 2 parallel

parallel state with those of the abdomen, the cartilages of the ribs were pretty white, firm, fmooth, and elastic. The pleura, together with its duplicatures, the mediastinum, which I separated from the sternum, in order to infpect the right cavity of the thorax, were found, and of a natural colour, firm texture, fmooth equal furface, foft and pliable. The pericardium, except where it adher'd to the tendinous part of the diaphragm, was invefted with fat, of a pale complexion, but not altogether fo dry and hard as that in the left fide of the abdomen, and throughout infeparably conjoined with the heart, which was very large, and of a depressed figure, dry, hard, and constricted. The left lobe of the lungs near the pericardium was of a very pale brown colour, with a faint cast of red, confiderably collapsed, somewhat dry and hard, and the investing membrane of a rough uneven furface, quite dry and rigid; but the remaining part, together with the right, were of a redder complexion, lax fpongy texture, foft and compreffible, and their invefting membrane of a fmooth even furface, foft and flaccid. The aspera arteria and oefophagus were for the most part thinly cover'd with fat, like that of the pericardium, but in all respects in a natural condition, as were likewife the aorta, vena cava, pulmonary arteries and veins, and all their capital branches. The diaphragm was confiderably relaxed, and of a concavo-convex figure; and except that its muscular part was a little paler than it ought, and its tendinous, where connected to the pericardium, a little harder, it was in every respect according to nature. The viscera of the thorax and abdemen were well-proportion'd, and quite free from any preternatural

preternatural adhefion to one another, or to the pleur *a*, diaphragm, or peritonæum.

I shall now describe to you the state of the parts concern'd in the articulation of the knee; and having for that purpose remov'd the integuments and mufcles from the joint, I found the tendinous ligaments covering the anterior convex furface of the patella of a whitish complexion, firm, smooth, and flexible, and the cartilage covering the posterior, white, folid, fmooth, and elastic. The burfal and crucial ligaments, the femilunar cartilages, mucilaginous glands, and the adipofe fubstance, in which the glands were feated, were all moisten'd with finophia, and in their natural The anterior furface of the *patella* was fomeorder. what rough and black; but the posterior, together with the proceffes and cavities in the fuperior part of the tibia, and the apophy fes and cavity in the inferior part of the os femoris, were in all respects in a natural ftate.

I shall finish this account of the diffection with a description of the state of the tendons in the left arm, near the wrist, together with that of the occipitalis muscle, pericranium, and os occipitis. As to the former, tho' the integuments and muscles were black and mouldering, the tendons were of a whitish co-lour, close contexture, hard and smooth; and as to the latter, having separated the integuments in the occipital found the occipitalis muscle quite red, moss of a very firm and so occipitis; and the os occipitis of a very firm and folid texture, formewhat rough and black, but, on seture of the fursace, finooth, and of a natural colour.

Having

Having thus given you the particulars of the diffection, I must impose yet a little more on your patience, while I communicate to you the state of the external parts of the body defcrib'd in the former letter, as it appear'd at the time of diffection; as likewife that of fome others, which have hitherto been unobferv'd. To begin with the first : the body was fomewhat extenuated, and the skin of a dark complexion; but, except where it was exposed to the air, firm, foft, fmooth, and flexible The hair, for the most part, was separated from the scalp; it was pretty thick, and of a blackifh colour, with a few grey ones intermix'd, about five inches in length, foft, ftrong, and elastic: there was no appearance of any befides in any other part of the body; but I was informed by Mr. Preston, the present proprietor of the vault, and a furgeon's apprentice in the neighbourhood, who faw the body, when it was first discover'd, that it had then a dark-colour'd beard, about three inches and a quarter in length. The joints were altogether as flexible as in a natural state. The tunica adnata of each eye was of a loofe contexture, quite rough and discolour'd, and the cornea opaque, flat, and wither'd. As the head lay near the entrance into the vault, fome one, in getting down, had probably stepp'd on his face, and thereby confiderably deprefs'd all the lower part of the nofe, and forced a few of the dentes incifores out of their fockets. The integuments and muscles, especially those of the depreffed part of the nose, were quite consum'd, and the cartilages following their fate. The teeth were exceedingly hard, and firmly fix'd in their fockets, fomewhat rough, and of a blackifh colour. All the tongue

tongue was confum'd, except its invefting membrane, which was likewife of a blackifh colour, and wafting away. The integuments and muscles of the face, from the middle of the forehead to the chin, were become black, and crumbling into dust. The *pudenda* were quite reduced to their membranes, which were also become black, and mouldering away. The nails were grown about the third part of an inch beyond the fingers and toes, and excepting a little alteration in colour, in every respect in a natural ftate.

I shall now restrain my pen from being any further tedious, and hope what I have communicated will be acceptable to you.

Ahburton, Sept. 18. 17.51.	Your most obedient servant,

Nicholas Tripe.

XXXVIII. Extract of a Letter from Profeffor Euler, of Berlin, to the Rev. Mr. Caspar Wetstein, Chaplain to Her Royak Highness the Princess Dowager of Wales.

### SIR,

Read Oct. 24. YOU have heard, without doubt, that 1751. If that the Academy at St. Petersburg have fixed a prize of one hundred ducats, which they will give every year to him, who fhall give the beft anfwer to the question, that shall be proposed; and for the first time they have proposed this question: "Whether



" Whether the theory of Sir Isaac Newton is fuf-" cient to explain all the irregularities which " are found in the motion of the moon?

This question is of the last importance; and I must own, that, till now, I always believed, that this theory did not agree with the motion of the apogee of the moon. Mr. Clairaut was of the fame opinion; but he has publicly retracted it, by declaring, that the motion of the apogee is not contrary to the Newtonian theory. Upon this occasion I have renew'd my inquiries on this affair; and, after most tedious calculations, I have at length found to my fatiffaction, that Mr. Clairaut was in the right, and that this theory is intirely fufficient to explain the motion of the apogee of the moon. As this inquiry is of the greatest difficulty, and as those, who hitherto pretended to have proved this nice agreement of the theory with the truth, have been much deceived, it is to Mr. Clairaut that we are obliged for this important discovery, which gives quite a new luftre to the theory of the great Newton: and it is but now, that we can expect good aftronomical tables of the moon.

XXXIX.

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XXXIX. Extract of Two Letters from Dr. Alfton, Bot. Prof. at Edinburgh, to Dr. Mortimer, Secr. R. S. The first dated 17 March, 1749; the second, August 9, 1750.

Read Oct. 24, A PROPERTY of quick-lime, which A I believe was not observed before. In 1751. June 1743, for some experiments in vegetation, I infuled about 2 pounds of quick-lime in 24 pounds of water, refolving to change the lime, fo foon as it did not communicate its virtues to the water. I foon made use of the first lime-water, and filled the vessel with fresh water. When that was exhausted, I fill'd it up a third time; and fo on for twenty or thirty times: for I had no reason to change the lime for . three years; fo long it was good lime-water, gather'd crusts on its surface, turned syrup of violets green, vegetable infusions yellow, tasted as at the first. But at the end of the third, it gather'd no more crufts, was no more lime-water.

The quick-lime, which I kept dry, fell foon into a powder; it flood cover'd these three years (the vessel with the lime-water in it was an inverted large bellglass, never cover'd) in the green-house. This powder I infused in water, but it communicated no virtue to it whatever. This perhaps you will difficultly believe, but it is easy to make the experiment. The calx vive, that I used, was made of the common limestone. It is also a common observation of our farmers, that the effect of lime on lands lasts only 3 years.

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### Second Letter, August 9, 1750.

"HE paradox, which I formerly mention'd, concerning calx vive, which no body would at first believe, I have demonstrated by repeated experiments, by which it appears, that the ftone calx vive may afford more than fix hundred times its own weight of good lime-water; for from half a drachm of quick-lime I had forty ounces of lime-water; from one pound of quick-lime 500 pounds of lime-water; and the lime is not yet exhausted, the water being as good now as at first, by every experiment that I know. I poured fome of it cold (very lately) on fome fmall. calcule, in a drinking-glafs, and in one night's time fuch phænomena appeared, as notably explained, as well & confirmed, the use of lime-water in the stone. I found also, that quick-lime kept dry, in the open air, 14 months, communicated nothing to water, tho' long infused in it: that lime-water, boiled down to a fourth part, is not weaken'd, neither femilbly stronger; yet yields a very little of small slender prismatic crystals. I am, Sir,

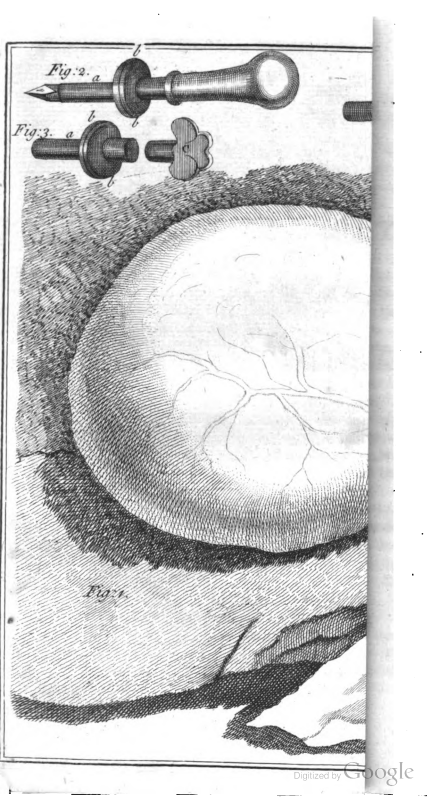
Your obliged most humble forvant,

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d Charles Alfton.

XL;





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XL. A new Trocart for the Puncture in the Hydrocephalus, and for other Evacuations, which are newfary to be made at different Times; by M. le Cat, F. R. S. Tranflated from the French by Tho. Stack, M. D. F. R. S.

Red Oct. 31. N the 15 of October, 1744. Peter <sup>1751.</sup> N Michel, an infant of three months and a half old, fon of a weaver, of the fuburb of St. Sever of Rouen, was brought to me, having his head, for five weeks paft only, as big as it appears in Fig. 1. All the futures of the fcull were confiderably feparated, afunder; the exterior veins of the head very much fwoln, and the eyes turned down<sup>2</sup> ward. This infant was pretty plump; and had had no diffemper before this accident; but from the time<sup>3</sup> it appear'd, he became very froward, far from being dull or lethargic, as fome authors fay.

A hydrocephalus of to enormous a size, and to fpeedily farmed, appear'd to me incurable sign medicines in forgoing an infant; and entertaining no greater impest from the operation, I exhorted the parents to patience. They came again to me, and carneftly intreated me; faying, that their okild could not possibly hold out long against a difference, which gain'd ground to very fait. They took the event on themfelves, and by force of intreaties made, me refelve on the operation.

I fulpected, ideats the cause of the deaths (and fudeden too for the most part) of these, who had been L 1 2 punctured

punctured for the hydrocephalus, might probably be, that all the water had been drawn off at once; and that the brain had been left, as it were, uncover'd, and exposed to the impressions of the air, which must neceffarily full the wide space, that had been occupied by the water; fince, in this case, the integuments could not be pressed close on the contained parts, as it happens to the integuments of the *abdemen* after the puncture in the *afcites*. Wherefore, fince I was prevailed on to make the puncture, I refolved to draw the water by little and little, at different times distant from each other; and in the intervals of these evacuations to compress the integuments with a proper bandage, to make them come neat the brain.

The common trocarts did not feem proper to fulfil these views. I was of opinion, that punctures "often repeated in these nervous parts were dangerous: besides, as the integuments of the head were thin, and upon the firetch, the opening being once made would never close fufficiently to stop the evacuation, when the canula was removed; and if I left the canula in the orifice, and stopp'd it with a stopple, this fame disposition of the integuments would suffer the water to ouze out between them and the sides of the canula: thus would the evacuation become total, in spite of me, whatever method I used with the trocarts already known. These reflections made me contrive the following instrument.

It is a new trocart, reprefented by Fig. 2. and which has this peculiarity, that the *canula* is much fhorter than ordinary. This *canula* is reprefented feparate in Fig. 3.: but there ought to be several, of

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of different lengths for different cases. On the upper part of this canula there are two circles, each one of which is faften'd to a different piece. These pieces are exhibited feparate in Fig. 4. and they are made fo as to be forew'd one on the other. These circles are fomewhat concave in their furfaces, which correspond reciprocally; fo that their circumferences touch, while there is a tolerable vacuity towards their centre. By means of this fimple mechanism, I apply the plaster x, with a hole in it, on the lower circle A, whole fcrew paffes into the hole of the plaister : this done, I forew the upper piece B on the lower A, and I squeeze the plaister tight between these two The inftrument becomes then as in Fig. 5. circles. The plaister, which I have chosen, is that of Andreas a Cruce; but one may use Burgundy-pitch, or any other powerful emplastic, at pleasure. My plaister was three inches broad. To the upper end of the canula I adapted a very exact filver stopple c, Fig. 2. The part, where I intended to make the puncture, was shaved, wider than the plaister.

Thus having prepared every thing, and the canula being armed with its trocart, and fortified with the plaifter, as it appears Fig. 5. I performed the puncture on Friday the 23 of October 1744, by thrufting in the trocart and canula up to the circles and plaifter, which I applied and made to flick in all its parts on the head, by preffing it with my hand and fingers made very warm, and alfo with hot linencloths. When the plaifter was thoroughly well fasten'd on, I pull d out the trocart, and drew four or five ounces of ferofity, of a brownish white, or the

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the colour of pale white-wine, and fomewhat foul: after which I closed the *canula* with its ftopple c.

By chemical experiments, this liquor was found to be neither acid nor alcaline: being put on the fire, it evaporated quite away, and left at bottom a frothy neutro-faline fediment.

Saturday, Oct. 24, I unftopp'd the canula, and drew the fame quantity of water. The infant was ill on the Sunday: wherefore I did not disturb him that day. Monday the 26 he was better. I drew five more ounces of water. Tuesday I suffer'd him to take reft. Every time that I made this evacuation, I bound the head with a ftrong capeline \*. Notwithstanding these precautions, the infant died in the night between Tuesday and Wednesday; and it will prefently appear, that this hydrocephalus was of an incurable fort. I open'd it, and found the brain applied against the dura mater as usual; but this brain was thin, and as it were fpread out : it only formed a kind of thin fack fill'd with water. I open'd, and faw that the difease was nothing more than an excessive dilatation of the two lateral ventricles, by the waters collected therein. The glandula pinealis was almost wasted, as well as the plexus oboroides, of which fome few vestiges only remain'd. On the contrary, the other veffels, which lined the infide of this fack, were very visible.

As the brain is a foft vi/cus without elasticity, it manifestly appears, that it could not possibly refume its natural form, how flowly soever I had evacuated the

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• A bandage peculiar to the head.

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the waters: but perhaps the operation would have fucceeded, if the feat of the dropfy had been on the outfide of the brain. However that be, this trocart to me feems uleful for feveral operations: and this is my first motive for prefenting it to the Royal Society. My fecond motive for 10 doing is, the confequences, which may be deduced from this obfervation with regard to the apoplexy.

How can one believe, that the apoplexy is caufed, by the extravalation of the liquids, or by the fullness of the veffels, after having feen a brain filled with water, and diftended fo vaftly as this was, without any one apoplectic fymptom? Verduc, who in his pathology proposes an objection fimilar to this against his own fystem, endeavours to folve it, but has not fucceeded. The objection remains victorious.

. Neverthelefs, when the brain of a perfon dead, of an apoplexy is open'd, and extravesated blood is found in it, his death is imputed to this extravafation alone, and the apoplexy is pronounced fanguineous. This has happened on the death of M. De Frequienne, prefident of our parliament. On open-. ing him I found about a tea-spoon full of blood extravafated within the medulla oblongata, between the third and fourth ventricle, at the beginning of the latter. Could fo fmall a quantity of blood prefs on the principles of the nerves fo as totally to intercept the course of the spirits? No, certainly; for this would be mistaking the effect for the cause. This extravafated blood was but an accident owing to the convultive motions of the dura mater, and of the veffels of the whole basis of the scull, feized with the apoplectic diforder, which most commonly is nothing .

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nothing else but the matter of the gout or rheumatism fixing on this fource of the nerves. Now this general attack, which fwells and diftends the dura mater throughout this whole bafis, makes the blood ftagnate in the veffels, fome of the weakeft of which burft, and at the fame time closes all the canals of the nerves, and confequently kills the patient. Unlefs a perfon would chufe to fay, that those broken canals were those, which concurred in the substance of the brain to the formation of the fpirits, that give motion to the heart: which opinion is not free from difficulties; fince it is well known, that this organ recieves the influences of feveral nerves at a time, all which ought to bear their part in this accident, which, after all, is but the rupture of a fimple capillary veffel.

The drift of these reflections is to engage practitioners to have somewhat less confidence in their theories, and, for example, not to make a poor apoplectie patient die under the lancet; a thing, which I have seen several times; from the notion which they hold, that it is the over-great quantity of blood, that kills : for, besides that this false opinion is fatal to this patient in particular, it will still be so to all future apoplectics, if the prejudice in favour of this theory be fuch as to prevent seeking the true causes, and the real remedies of the apoplexy.

XLI.

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XLI. Observations on the Effects of the Vitrum Antimonii ceratum, by Mons. Geoffroy, of the Royal Academy of Sciences, and F. R. S. Translated from the French by Tho. Stack, M. D. F. R. S.

Read Oft. 31. THIS medicine, the preparation of <sup>1751.</sup> Which was first published in the Edinburgh Medical Essays, is made by mixing an ounce of the glass of antimony in powder with a drachm of yellow wax. This mixture is kept in an iron ladle over a flow clear charcoal-fire about half an hour, taking care to stir it continually with an iron spatula, until the wax is consumed, and ceases to emit fumes. Such is the process of the preparation, published in the Edinburgh Essays.

In the memoirs of the Royal Academy of Sciences for the year 1745, I gave the detail of this operation, with fome remarks on the changes, which wax may occasion in the glass of antimony.

Of all the preparations of glass of antimony this is doubtless the most perfect; for it is infinitely superior to the *cbylista* of Hartman. This *cbylista* is nothing more than a glass of antimony well pounded, and opened by acids, and then digested in spirit of wine impregnated with massic; which never can cover the particles of this glass with coats of equal impenetrability with those form'd by wax bituminized by burning.

This medicine fucceeds equally in bloody-fluxes, diarhœa's, fimple loofeneffes, quartan agues, even M m the

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the most obstinate, and in certain cases of the fluor albus.

It must be given with caution, beginning with a very small dose, as one, two, or three grains, especially when it has been levigated again after its calcination: and thus it may be safely given to children, and even to pregnant women.

In giving it to robust perfons, I always began by a fmall dofe, as 4 or 5 grains, which I gradually increafed to 18, according to the effects produced by lefs confiderable dofes. This medicine, which fometimes vomits or purges, fometimes also cures, especially in robust constitutions, without producing any visible effect.

By gradually increasing the dose of this medicine, I have given as far 24 as grains at a time, which had no other effect, but to procure two or three moderate stools the next day: but in this case it would be imprudent to continue its use without interruption; because, as it passes flowly, the dose may possibly unite with the first at the time, that it begins to operate; and these two doses thus joined might cause a superpurgation, which is always to be dreaded.

I should never have ventured to give this medicine to pregnant women, if chance had not convinced me, that it is not more dangerous for them than for others, when given with caution. For, among feveral women, whom I cured of bloody-fluxes with this medicine, there were fome, that were actually with child, and did not know it themfelves, at the time of their taking it. They were all cured, and no accident happen'd to any of them.

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In purfuance of this observation, I thought I might try it, with all imaginable precautions, even on fucking children. In the mean time I was very attentive to the effect of the medicine. When the first dose vomited or purged fufficiently, I did not increase the second. Sometimes I diminished it, or even totally laid it aside for some days.

When this medicine produces nothing more than keckings at ftomach, and a plentiful expectoration of thick flime, the dole may be fafely increased half a grain or a grain every day. And this flight augmentation of the dole does not hinder the effect of the medicine from diminishing, in proportion as the patient comes nearer a perfect cure.

When the patient has been purged too violently by one of the first doses of this medicine, which are always small, it is a proof of the weakness of the patient; and then I give it to him but every second or third day. The distance of time observed between the doses of this medicine makes it operate less briskly, and more equally.

When the vitrum antimonii ceratum vomits, the patient is to drink warm water at every motion.

When the dysenteric flux is attended with sharp pains in the *abdomen*, with heat and tension, the vitrum antimonii is not to be given, till the pains are removed by emollient clysters, and other proper remedies.

I have not observed any difference in the effects of this medicine, whether the patient had, or had not, been bled or purged; whether the disease were recent, or of long standing; whether in fine it were attended with a fever, or not. They were all cured M m 2 equally

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equally well; agreeable to what is faid in the Edinburgh obfervations.

The vitrum antimonii ceratum is a good febrifuge. Three or four days use of this medicine generally fuffices for removing the fever accompanying diarrhœa's, loosenesses,  $\mathfrak{Sc.}$  But, in order to its having this effect, it must either purge or vomit the patient; otherwise it cures the looseness, but the fever continues, and requires a very long use of the medicine to cure it. When it operates in a sensible manner, it generally gives the patient an appetite, when he is near being cured: but the weakness of his stomach does not allow his giving way to it, without running great rifks.

When this remedy operates a cure without producing any visible effects, it would be dangerous to increase the dose till it causes evacuations: for, unless the patient be of a strong constitution, you endanger the bringing on a hypercathars.

Moreover I have observed, that the fineness of the powder has a great influence on the manner of its operation. That, which is very fine, is much more active, than that which is fomewhat less fo: for example, a grain of the vitrum antimonii ceratum reduced to a very fine powder will have more force and action, than two grains of the fame glass reduced to a powder fomewhat less fine. Wherefore I always preferr'd the first fort, as productive of more certain effects, and less incommoding the stomach.

The vegetable acids develope and increase the emetic quality of this medicine to such a degree, that you would always put the patient's life, who takes it, in great danger, if you did not absolutely forbid

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forbid him the use of acid fruits, and aliments, that are liable to turn sour, as milk, wine, &c.

This medicine fucceeds equally well in uterine evacuations. In these cases it must be continued 15 or 20 days, giving it every other day, according to the patient's strength, or the quantity, given at a dose.

With this medicine alone I have likewife cured a girl of eighteen, who had the fluor albus abundantly from the age of twelve. At first I gave her three dofes for three days together. The first dofe was half a grain, the fecond a grain, and the third a grain and half. The two first made her vomit very gently, but the third purged her plentifully. After fome days of reft I repeated the fame three dofes. During this time the difcharge was much greater than usual, and it changed colour feveral times. At the end of eight days the patient had her courses in larger quantities than ordinary. Some days after her courfes were over, the fluor albus appeared again, but was much diminish'd; and by continuing to give the same doses of this medicine every week for two months, the patient was perfectly cured.

In obstinate quartan intermittents, which had refisted the most powerful febrifuges, I have given this medicine on the two days of intermission, omitting it the day of the paroxysim; and continuing it thus, and increasing the dose very gradually, the paroxysims grew confiderably weaker; and generally the fourth did not return. The patients, whom I cured in this manner near a year ago, have never had the least return of the fever.

Excepting in the cafes of fevers, all the patients, who used the vitrum antimonii ceratum, drank habitually of a ptilan made with rice, oatmeal, or hartfhorn.

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hartshorn. These ptisans prevent the pains of the stomach, which this medicine fometimes occasions.

I have always given this medicine in a bolus incorporated with the bitter extracts, or cordial electuaries; by which method we partly guard against the pains of the stomach. Great care ought to be taken, not to make it up with conferves or syrups of acid fruits, for the reasons already given.

I am in hopes, that, notwithstanding the prejudice, which prevails against this preparation, it will be used with fuccess in all the cases above-mention'd; provided attention be given to the observations, which I have made in this paper. And it is to Dr. Pringle that we are indebted for an excellent medicine, which may be brought into familiar use, if people accustom themselves to administer it with prudence.

XLII. Extract of a Letter from John Browning E/q; of Barton-Hill near Briftol, to Mr. Henry Baker, F. R. S. concerning a Dwarf.

Dear Sir, Barton-Hill, Sept. 12, 1751. Read Nov. 7, AM just returned from Bristol, where I 1751. AM just returned from Bristol, where I have seen an extraordinary young man, whose case is very surprising. He is shewn publicly for money, and therefore I fend you the printed bill, which is given about to bring company; and also a true copy of a certificate from the minister of the parish, where he was baptized, together with the attestation of several of the neighbours of great credit and

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and veracity, fome of whom are perfonally known to me. To these I have likewise added my own observations, as necessary to clear up the case.

The certificate is as follows:

" THIS is to certify, that Lewis Hopkin, the bearer "hereof, is a man of a very honeft character, and "has fix children. His fecond fon Hopkin, whom "you fee now with him, is in the fifteenth year of his age, not exceeding two feet feven inches in height, and about 12 or 13 pounds weight, "wonderful in the fight of all beholders. "The faid little man was baptized the 29 of

" January 1736, by me

### R. Harris,

#### Vicar of Lantriffent, Glamorganshire.

We have feen the above-mention'd youth, and have reason to think the contents above-mention'd to be true as set forth.

> Edmund Thomas Cha. Edwin Matt. Deen Hopkin Rees Anthony Powell David Thomas Nich. Price Wm. Cadogan.

The gentlemen, that have feen the youth, and have figned their names, are all of figure and fortune in the county of Glamorgan. Mr. David Thomas lives

5

lives in London, is an entry-clerk in the court of Chancery, and fupplies country attornies with their writs, and lives in a lane or court near Gray's-Inn, Holborn.

I went myfelf to view and examine this very extraordinary and fuprifing, but melancholy fubject; a lad entering the fifteenth year of his age, whofe flature is no more than two feet feven inches, and weight thirteen pounds; labouring under all the miferies and calamities of very old age; being weak and emaciated, his eyes dim, his hearing very bad, his countenance fallen, his voice very low and hollow; a dry hufky inward cough, low and hollow; his head hanging down before; fo that his chin touches his breaft; confequently his fhoulders are raifed, and his back rounded, not unlike a hump-back. His teeth are all decay'd and rotten, except one foretooth below. He is fo weak, that he cannot ftand erect without a fupport.

The father and mother both told me, that he was naturally fprightly, the weakly, until he was feven years old, would attempt to fing and play about, and then weighed nineteen pounds, and was as tall as, if not taller than, at prefent, naturally ftrait, wellgrown, and in due proportion : but from that period he hath gradually declined, and grew weaker, lofing his teeth by degrees, and is now reduced to the unhappy ftate I have been defcribing. The mother is a very jolly healthy woman, in the prime of life : the father enjoys the fame bleffing. They both affure

# [ 2<sup>8</sup>1 ]

fure me, this lad has a fifter about ten years of age in the fame declining flate. I am

### Dear Sir,

### Yours most affectionately,

### John Browning.

As new-born children frequently exceed in weight this youth of fifteen years, I take the liberty to communicate his cafe, believing it will not be thought incurious.

### H. Baker.

XLIII. A Letter from Mr. Rich. Dunthorne to the Rev. Dr. Long, F. R. S. Mafter of Pembroke-Hall in Cambridge, and Lowndes's Professor of Aftronomy and Geometry in that University, concerning Comets.

SIR, Cambridge OA. 5, 1751. Read Nov. 14, THERE is a manufcript in your college library, chiefly aftrological, wherein there are five tracts of different authors concerning comets. One of them, intituled, *Tractatus fratris Egidii de cometis* (written on account of a comet, which appeared in the year of our Lord 1264) contains these paffages relating to its place and motion:

### Nn

Prolog.

Prolog. " Stella caudata feu crinita apparuit in " regno Franciæ in oriente ante folis ortum a 19° ka-" lendas Augusti usque 5° nonas Octobris in anno " Domini 1264.

Cap. 1. " Cometem, cujus occafione hæc fcripfi-" mus, primo vidimus extra circulum zodiaci verfus " aquilonem contra canerum, et demum eundem " vidimus extra circulum verfus auftrum fub geminis " inter canem et orionem.

Cap. 3. "Vidimus autem et ftellam caudatam, "cujus occafione hoc fcripfimus, præter motum cir-"cularem diurnum, æque moveri motu retrograda-"tionis, et nulli alii fimilis, fecundum latitudinem "ejus, quæ eft a feptentrione ad auftrum. Vifus eft "moveri per duos menfes folares plufquam 40 gra-"dus, vix per 3 gradus longitudinis permutans fitum.

Cap. 7. "Cometes, cujus occafione hæc fcripfi-"mus, primo vifa eft in vefpere poft folis occafum, "demum poft paucos dies folem pertransiens in "mane circa octavum gradum cancri, et ex hinc "cito processit retro in geminos: — vidimus "autem et cometem moveri ab aquilone ad austrum, "fecundum latitudinem quidem plus 50 graduum, et "fecundum longitudem quidem vix 5 gradus procef-"fisse."

Hevelius in his *Cometographia* has alfo given us the following paragraph, among others, concerning this comet:

"A. C. 1264, ftella, quæ dicitur cometes, appa-"ruit, videlicet in oriente, ante ortum diei, post stel-"lam matutinam : apparuit, scilicet, ante auroram "cum radiis multis : ipsi ejus radii longe lateque " apparuerunt

2

" appartierunt antequam oriretur ipfa stella cometee. " Igitur veloci cursu laboravit ipsa stella cometes, ita " quod præcurrerit & longe versus meridiem præcessit " stellam matutinam, i. e. luciferum. Visa est circa " festum S. Mariæ Magdalenæ, & usque ad octavam " S. Augustini apparuit. Compilat. Chronol."

Although this whole account be very flender and rude, it is however much the best I have met withal of any comet earlier than that, which was observed by Regiomontanus in the year 1472 (except perhaps the account given us by Nicephorus Gregoras of the comet of the year 1337, whole orbit is computed by Dr. Halley): for which reason, I was induced to try, whether I could inveftigate a fet of elements capable of representing the places of this comet agreeable to the above description, and after feveral attempts, fome of them indeed but tentative, I fixed upon the following numbers for that purpose, viz. the place of its afcending node in 19°, the inclination of its orbit to the plane of the ecliptic  $36^{\circ}\frac{1}{2}$ , the place of its perihelion in w 21°, its perihelion distance from the fun 44,500 fuch parts as the mean distance of the earth from the fun contains 100000, and the time of its being in perihelion July 6<sup>d</sup> 8<sup>h</sup> p. m. The motion of the comet in this orbit was direct.

Its places computed from these elements are as in the following table.

N n 2

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Time.       Comet's long.       Comet's lang.       Comet's lang.         July 1 in the evening       \$\mathcal{B}\$ 25       \$\mathcal{Z}\$ 13       North         14 in the thorning       \$\mathcal{B}\$ 7       \$\mathcal{B}\$ 10       \$\mathcal{P}\$ 2       \$\mathcal{A}\$ 10         18       \$\mathcal{T}\$ 10       \$\mathcal{B}\$ 7       \$\mathcal{B}\$ 10       \$\mathcal{P}\$ 9       \$\mathcal{D}\$ 2       \$\mathcal{D}\$ 30         18       \$\mathcal{T}\$ 25       \$\mathcal{B}\$ 7       \$\mathcal{B}\$ 8       \$\mathcal{T}\$ 4       \$\mathcal{D}\$ 3       \$\mathcal{D}\$ 2       \$\mathcal{D}\$ 3       \$\mathcal{D}\$ 2       \$\mathcaltertartartartartartartartartartartartartar		-	h Here it might be feen in the evoning after funct.			arole ante ortum diei post stellam matutinam.											Here it was inter canem et orionem.							-1
Time.     Connet's long.     Connet's long.       1     in the evening     6     25     57     22       8     1     1     4     7     58     10       8     7     58     7     58     10       8     7     58     7     58     10       9     9     7     58     10     5       11     29     35     9     11     29       11     29     35     9     11     29       11     29     35     11     29     12       11     29     36     38     11     26       11     29     36     38     11     29       11     29     36     38     11     27       11     29     36     38     12     26       11     29     36     38     12     24       11     29     0     12     24     24       11     27     48     7     44       11     27     48     7     44       21     24     8     7     44       21     24     8     7     44    23	Comet's latit.		Nort		Sout	I																		1
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			July 1 in the evening	14 in the morning	22	26	30	Aug. 3	7	11	15	19	33.	27	31	4	.00	12	16	20	24	28	3	

\* Perhaps the tail might not be confpicuous enough to occation its being taken much notice of, in its

defcent towards the perihelion. † July the 6, the comet was in the fame right afcention with the fun, and had near 41° i north decli-nation; fo that in the fouth of France it fet about the going down of twilight, and did notrife again till day-break; and therefore might efcape being feen for a few days, either morning or evening, about this time.

I think

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I think the computed places here fet down agree as well with the foregoing description as any regular computus can be expected to do; and the refemblance of all the elements gives fome ground for conjecture, that this comet might poffibly be the fame with that which was observ'd by Paul Fabritius and others in the year 1556, whofe orbit Dr. Halley has computed : See his Synophis Astronomia cometica. Indeed the change in the place of the perihelion may perhaps be thought greater than could arife from the mutual gravitations of the comets diffurbing one another; but then it may be confider'd, that neither the place nor time of the perihelion, nor the perihelion distance of the comet of the year 1556, could be determined very accurately from observations made only for 12 days, at 40 days diftance from the perihelion, as those of Fabritius were, unless they had been more exact than his appear to be. If these were one and the fame comet, its period is 292 years; and we may expect its return about the year 1848.

There are in the before-mention'd manufcript, befides the paffages already quoted from Egidius, two other places which deferve to be taken notice of. One of them is fo much of a fmall tract, intituled, Judicium de stella comata anno Domini 1301, as concerns the place and motion of the comet; it is as follows:

"A. D. MCCC primo, primo die Septembris appa-"ruit cometa in occidente, et per menfem vel am-"plius vifus fuit. — Ultima autem die Septembris "duabus horis 40 minutis post occasium folis — in-"veni quod longitudo cometæ in fignis et gradibus "erat

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" erat 20 gradus scorpionis, constitudo \* 26 gradus " feptentrionalis; Mars autem tune erat in 20 gradu " scorpionis directus excuns, et sic fere conjuncti " erant Mars et cometa accipiende loca ipforum per " circulum transeuntem per polos zouiaci. - Verum " et fexta die Octobris, scilicet in festo Sanctæ Fidis " post occasum folis eadem hora inveni quod longi-" tudo ejus erat primus gradus fagittarii, et latitudo " ejus 10 gradus septentrionalis. — Cometæ latitudo " ecliptica circa principium apparitionis suæ fuit 20 " gradus et amplius septentrionalis. - Apparebat co-" meta moveri a septentrione in meridiem per oriens, " ita quod ejus longitudo orientalis continue videba-" tur augeri, et ejus latitudo septentrionalis continue " videbatur diminui. — In principio apparitionis fuæ " coma protendebatur ad septentrionem; et post mo-" tum fucceffive movebatur per orientem ad meridiem " versus stellam quæ dicitur altayr hoc est vultur " volans."

Though this account is too imperfect for us to attempt determining the orbit therefrom, it may notwithftanding help us to know the fame comet again, if any fhould hereafter appear whofe orbit will agree with this relation; which I believe none of those already computed will do.

The other place I hinted at as worthy of notice, is this fhort passage in a treatise De fignificatione cometarum:

" Et

\* This figure (2) is a different writing from the reft of the manutcript, and has manifeftly been alter'd fince it was first written; it feems to have been 16° at the first, which I think the truer reading. "Et nos invenimus modo quod apparuit intempore noftro unus cometa in principio pifcium, et cauda attingit ufque ad principium geminorum in nocte Mercurii, et hoc fuit in ultimam nocte Junii, anno 499 Arab. et fequebatur ordinem fignorum quoufque venit ufque ad principium cancri, et dimifit ordinem fignorum, et incepit deficere."

The word Junii here found feems to have been transcribed by mistake for the Arabic month Jumedij, the last day whereof that year was Wednesday Feb. 7. A. C. 1106; whereas the last day of June fell upon Saturday. This reading agrees with the following notes concerning the same comet collected by Hevelius in his *Cometographia*, p. 821.

" A. C. 1106 a prima hebdomada quadragefimæ " cometam immenfi fulgoris ufque ad paffionem Do-" mini confpeximus." Lavath ex Urfpurg.

" A. C. 1106, menfe Februar. biduo poft novi-" lunium, vifus est magnus cometa, ad occasum so-" lis brumalem." Calvif. ex Tyr.

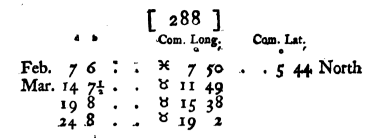
The new moon was Feb. 5, Ash-Wednesday that year Feb. 7, and Good-Friday, March 23.

If we fuppose (with Dr. Halley) this comet to be the fame with that which appeared in 1680, and that it was *in peribelio* Feb. 4, at noon (for it must have been feen in two or three days after it had passed its perihelion) fome of its places would have been these:

1

Feb.

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The wide difagreement there is between the manufcript account of this comet, and its places here computed, must very much lessen, if it does not quite overbalance, the force of the arguments brought by Dr. Halley to prove the identity of these two comets.

Indeed if this comet had been the fame with that of 1680, it could not have come to the beginning of Cancer, without a change in the place of the perihelion too great to be eafily admitted; nor could it have left the order of the figns without a change in the elements ftill greater. I am,

#### SIR,

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#### Your obliged, and

#### most obedient servant,

### Richard Dunthorne.

XLIV.

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### XLIV. A Letter from Mr. Franklin to Mr. Peter Collinfon, F. R. S. concerning the Effects of Lightning.

SIR, Philadelphia, June 20, 1751. Read Nov. 14, TN Captain Waddel's account \* of the effects of lightning on his fhip, I could not but take notice of the large *comazants* (as he calls them) that fettled on the fpintles at the topmaft-heads, and burnt like very large torches before the ftroke.

According to my opinion, the electrical fire was then drawing off, as by points, from the cloud; the largeness of the flame betokening the great quantity of electricity in the clouds. And had there been a good wire-communication from the spintle heads to the sea, that could have conducted more freely than tarred ropes, or masts of turpentine-wood, I imagine, there would either have been no stroke, or, if a stroke, the wire would have conducted it all into the sea without damage to the spine.

His compafies loft the virtue of the loadftone, or the poles reverfed, the north point turning to the fouth. By electricity we have here frequently given polarity to needles, and reverfed it at pleafure. Mr. Wilfon tried it with too finall a force. A fhock from four large glafs jars, fent thro' a fine fewing needle, gives it polarity; and it will traverfe when laid on water.

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\* Phil. Tranf. N. 492, p. 111.

in.

If

<sup>7</sup> If the needle, when ftruck, lies east and west, the end enter'd by the electric blast points north.

If it lies north and fouth, the end that lay towards the north, will continue to point north, when placed on water, whether the fire enter'd at that end, or the contrary end.

The polarity is given ftrongeft, when the needle is ftruck lying north and fouth; and weakeft, when lying east and weft.

Perhaps if the force was still greater, the fouth end, enter'd by the fire, when the needle lies north and fouth, might become the north; otherwise it puzzles us to account for the inverting of compasses by lightning; fince their needles must always be found in that fituation, and by our little experiment, whether the blass enter'd the north, and went out at the fouth end of the needle, or the contrary, the end, that lay to the north, ftill should continue to point north. I have not yet had time to read and confider Dr. Knight's *Effays*, just now received from you, which possibly may explain this.

In these experiments the ends of the needles are fometimes finely blued, like a watch-spring, by the electric flame. This colour given by the flash from two jars only, will wipe off; but four will fix it, and frequently melt the needles. I fend you some, that have had their heads and points melted off by our mimic lightning, and a pin, that had its point melted off, and some part of its head and neck run.

Sometimes the furface on the body of the needles is alfo run, and appears blifter'd, when examined by a magnifying glafs. The jars I make use of hold 7 or 8 gallons, and are coated and lined with tin-foil. Each

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Each of them takes 1000 turns of a globe 9 inches diameter to charge it. I fend you two fpecimens of tin-foil melted between glass, by the force of two jars only.

I have not heard, that any of your European electricians have been able to fire gunpowder by the electric flame. We do it here in this manner :

A fmall cartridge is fill'd with dry powder, hard rammed, fo as to bruife fome of the grains. Two pointed wires are then thruft in, one at each end, the points approaching each other in the middle of the cartridge, till within the diftance of half an inch: then the cartridge being placed in the circle, when the four jars are difcharged, the electric flame leaping from the point of one wire to the point of the other, within the cartridge among the powder, fires it, and the explosion of the powder is at the fame inftant with the crack of the difcharge. I am,

#### SIR,

Your humble fervant,

### Benjamin Franklin.

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XLV. Observations on fungous Excression of the Bladder; a cutting Forceps for extirpating these Excression and Canula's for treating these Diseas; by M. Le Cat, F. R. S. Translated from the French by Tho. Stacke, M. D. F. R. S.

Read Nov 14, THE widow Néel, a farmer at Pleinbofc, in the parifh of Etoutteville near Yvetot, had, for fome years, felt pain in the fmall of the back, thighs, &c. In the year 1734, fhe had made bloody urine, and had one thigh and leg œdematous. Thefe accidents having difappear'd, were fucceeded by worfe fymptoms. She had frequent calls to make water, and did it often, a little at a time, and with pain, which was violent, particularly after the urine was difcharged: and this was of a dull red colour, that is, a little tinged with blood.

All those of the profession, whom the patient confulted, affured her that she had the store; and I was of the same opinion, but would not pronounce pofitively, till I had fearch'd her; which I did the 17 of October 1735. As soon as the sound was introduced, blood came away, and in greater quantity, the more I moved it about. The free play of the sound was obstructed: I found no store, but pretty fure signs of excression in the obstruction of the sound, and the issue of blood, which its motion occasioned. However, by dint of management I found a fituation of the sound, in which, by giving a little jerk, jerk, I touch'd a hard body, the dull percuffion of which convey'd nothing but obfcurity to my hand or judgment. In order to come at the knowledge of this body, I paffed the crooked found deftined for men, the bent of which I thought fitter to favour my inquiries. I found the fame body again, but ftill with the fame obfcurity. I had extracted ftones, which did not afford plainer marks of their existence; wherefore I judged, that there might be a ftone and fungous excrefcences too in this bladder; and that there excresses were the obstacles that render'd our fearch difficult, and the ftone doubtful. But the dull refiftance which this hard body made, inclined me to think, that it might as well be fome fcirrhous These doubts held us a long time in fultumour. penfe what party to take: but the extreme pain which the patient fuffer d, and the frequent hæmorrhages, which must foon put an end to her life, made us determine to perform the operation; that is, to open the neck of the bladder, either to extract the stone, if any, or remove and treat the fungus's, which exifted beyond all doubt.

I cut this widow the 18 of October 1735, by what I call the *rural apparatus*, that is, without placing her upon the table used in our hospitals, which could not well be carried to the country where this woman dwelt.

I placed her on the edge of her bed : a chair turn'd upfide down fupported her fhoulders. Unknown to the patient I caufed a board to be put under the first mattrass of this edge of the bed : and when she was placed on it, under her backfide, or the os facrum, I laid another board, on which I put a straw cushion made

made compact and cover'd with linen-cloth. Two straps tied to the ends of this board were passed into the bars of the turn'd-up chair, which supported the patient's body: and these pieces, to wit, the chair and the board with the cushion were fastened together by buckles that were on the straps. The affistants, who were on each fide of the patient, had each a ftrong large fwathing band folded double, and pafs'd into this fold in a flip-knot : at prefent I use one of those strong woollen fashes or girdles, with which couriers bind or fwathe their body. This flip-knot was paffed on the patient's wrifts, who had feen nothing of these preparations, and she was bound fast, almost before the was aware of it. Then I introduced a common grooved staff, fuch as is used for absceffes of the bladder: I turn'd the groove towards the patient's left thigh, and on this groove I pushd my knife into the bladder; which knife is the fame that i still use for women, but On that knife, which had made a little narrower. a groove, I flid the gorget and forceps in the ufual manner.

I fearched for the ftone, but in vain, I found nothing but excretcences, one of which was confiderbly hard: I extracted feveral clufters of them with the forceps. Yet still I was not very certain, but that there might be a stone behind a rampart of exerescences which I felt; and I had not brought the erooked forceps with me to search behind this intrenchment. When I judged that the patient was fatigued by my searchings, and the extirpations which I made with the forceps; I had her put to bed, after having put a canula into the wound, contrary

contrary to my usual custom; but this cafe required it: these strange bodies were to be removed, if poffible; that organ must be injected, and confequen ly the canula was abfolutely neceffary. The patient, who bore the operation exceedingly well, was blooded \* two hours after it : the had a pretty good night, and was blooded again the next morning. I left one of my pupils with her, and retarn'd to Rouen.

The canula, which I left in the wound, was of the common fort, and therefore too narrow to admit of fearching in the difeated part, and to give iffue to those excrescences, which we ought to endeavour to difengage and bring away in this treatment : befides, it is extremely difficult to make the canula remain in the wound.

As foon as I got to Rouen, I order'd the canula (Plate IV. Fig. 1.) to be made; the advantages of which above the old one are:

1. To afford a wider passage for the substances that are to be evacuated and introduced.

2. To fecure the inftrument in the bladder, by its own structure chiefly, and particularly by the fwelling at BB.

2. The neck AA, which is at the basis of the fwelling, is embraced by the neck of the bladder; whereby the furgeon may be fure, how much of the canula enters the bladder: and the openings CC, being immediately above the fwelling B, are fixed at the lowest part of the bladder.

Fig. 2, 3, 4, of the fame plate represent the fame canula as above described, but with further improvements for cafes, which require the evacuation of gross substances, the passage for which cannot be

be too wide and direct. The description of its parts, which is in the explanation of the figures, suffices to shew its use.

I return'd to the patient the next day; and found her in a fever, with many colicky pains: but at the end of the third day there was nothing extraordinary.

I intended to make another fearch, but I feared renewing those accidents: wherefore I contented myfelf with injecting a liquid digeftive; and deferr'd any farther trials till after the suppuration was well formed, which I expected about the 8th or 9th day.

I re-vifited the patient on the 7th, and found her a little feverifh, but she had a good night's rest. There was a fmall difcharge thro' the canula of tolerably white pus, but of an intolerable fmell. The canula feem'd to us to be much clogg'd with floughs; and the stench made us suspect a collection and lodgment of these floughs behind the canula. We refolved to put in the canula above defcribed; and as there was a neceffity of dilating, in order to introduce it; we agreed to take the advantage of this dilatation, to try to difcover by the crooked forceps, which I had brought with me, if there might not be a ftone to be extracted, or at least fome more of thefe excresses, and to break or bruise fuch as we should not be able to draw, that they may fall off by fuppuration.

I executed this trial on the 8th day. The dilatation was made between two grooved founds, as it is done in the greater apparatus between the male and female conductors. I found no ftone as yet, but brought away clusters of the tops of fungus's a fpecimen cimen of which appears in Plate I. Letter F, I crushed the rest of the excressences, and placed the large canula.

Experience has shewn me, that this bruising of the fungus's of the bladder is more painful and dangerous than possibly is imagined. They are far from being of the same nature with the polypus of the nose, which is pull'd out with little or no pain, and without any bad consequence. The fungus's of the bladder have more consistence, more folidity, and for that reason more sensibility. Accordingly, after this last operation, the patient was seized with a violent fever, which carried her off in two days. I open'd her body, and found the bladder in the condition represented by the figures, and their explanation.

This observation made me think, that if I met with a parallel cafe, that is, a patient with fungous excrescences in the bladder, diffinctly characterized, and accompanied with pains and exceffive hæmorrhages, which render the palliative cure useless and unfuccessful; and if he had a constitution and courage proper to make me hope for fuccess from a great operation; I would find a way to attack the excrefcences with a cutting inftrument, the operations of which are much furer and lefs painful than any other method. Practitioners advife to suppurate such of these excressences, as the fingers cannot reach, that is, those which can neither be tied not cut. But how can one bring fuch fenfible parts to fuppuration? we have no ointment that can raife a fuppuration in a found part. Fungus's are a fort of vegetation, which, tho' preternatural, are still living, Рp and,

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and, in some measure, sound parts: how then are they to be disposed to suppurate? it must be either by pulling them out, or by crushing them, as we have done. But feeing this operation is dangerous, an inftrument fhould be contrived, which might be conveyed to the bottom of the bladder, like the forceps; and which might at the fame time be able to cut these inacceffible excrescences, or the greatest part of them at least; the remains of which being cut open, would thereby acquire the neceffary difpofitions to fuppurate, which are indicated for the cure. For this purpose it was, that about that time I contrived the cutting forceps of Plate III. the use of which will be fufficiently declared in the explanation of the figures. I did not intend to make this inftrument public, until I had used it on a living body: but, as no opportunity has offer'd fince the year 1735, I thought I ought not to delay its publication any longer; to the end that, if fome other perfon met with this opportunity before me, he might profit by the reflections, which the preceding obfervation occasioned me to make.

#### Explanation of the Figures.

Plate I. The bladder of the widow Néel, full of excreícences.

AAA, The bladder.

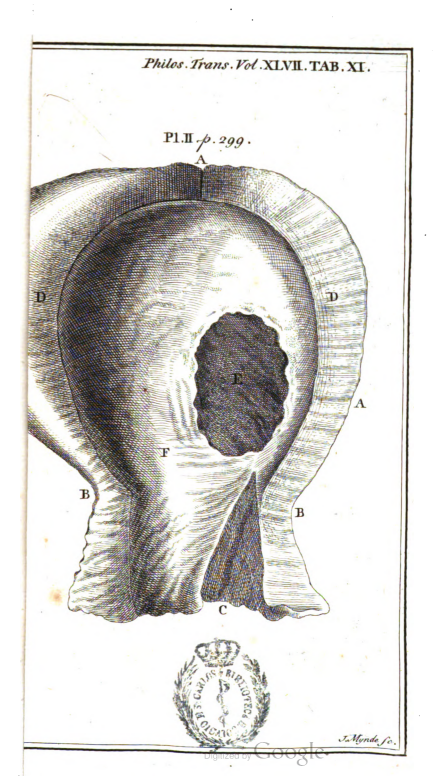
BB, Its neck.

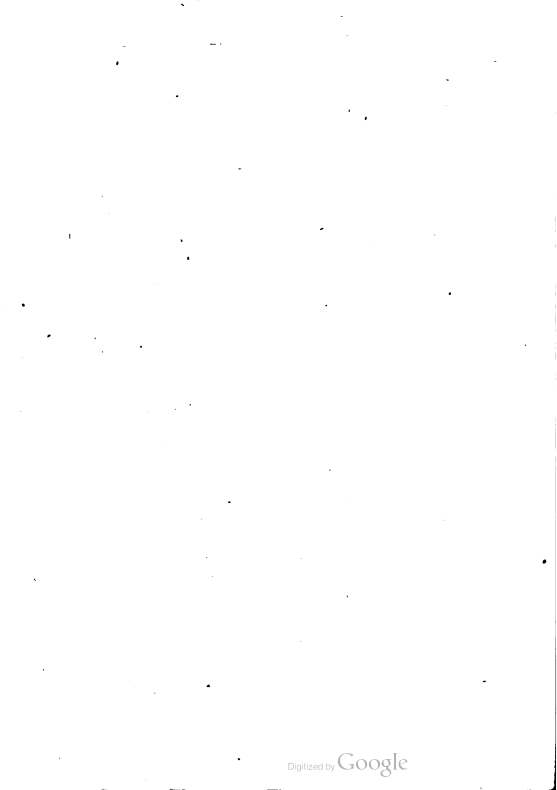
C, The incition of my lateral operation.

DD. Thickness of the coats of the bladder.

E, Remains of the excreciences, which were not extirpated, and feem round or regular, because their tops

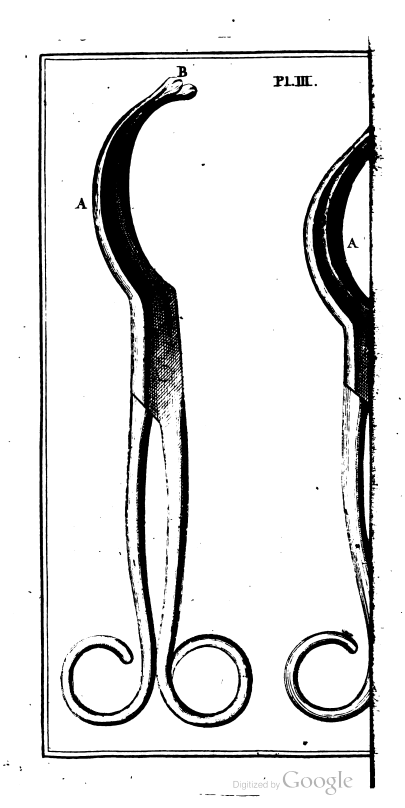
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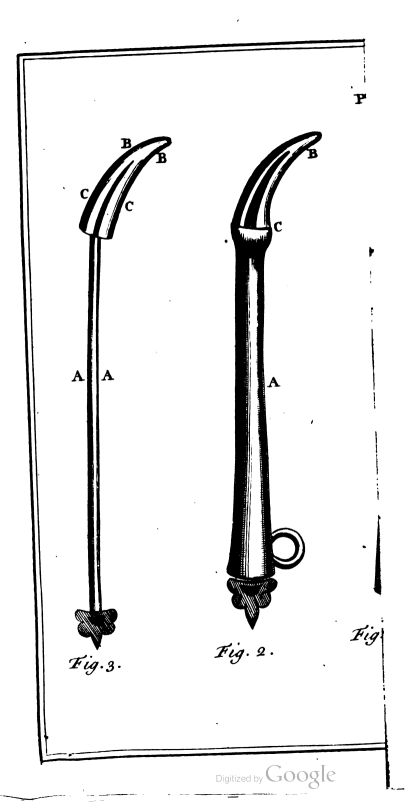


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tops ending in clusters were taken off by the forceps.

F, The shape of these tops of the excrescences.

#### Plate II.

The fame bladder, after removing the excreicences, in order to shew their common root E.

F, Very confiderable flefhy fibres, which furround this bafis, and were confounded in the fcirrhous fubftance. It was this fcirrhous bafis, that I had touch'd with the flaff, and which I took for a hard body. The difficulty of touching it arofe from the neceffity of paffing between two excrefcences.

DD, The great thickness of this bladder.

#### Plate III.

Cutting forceps or fciffars, to cut the excreciences of the bladder or *uterus*, which are inacceffible to the fingers.

A, The bend of this inftrument on the flat of its blades.

**B**, Buttons, which terminate each blade, and are at fome little diftance from one another, even when the blades are closed together: that these ends might neither prick nor pinch the coats of the bladder.

#### Plate IV.

Fig. 1. The new canula.

- A, The neck, which is to be embraced by the neck of the bladder.
- B, The swelling, which is to be within the neck of the bladder.

C,

C, The head, which is to be in the cavity of this organ, together with its wide openings.

D, The style or found of this canula.

#### Fig. 2.

The fame canula improved, inafmuch as its end B, which I name *introductor*, is ferew'd on the canula A at C, and is unferew'd by means of the ftructure of this introductor.

#### Fig. 3.

The introductor separated from the canula.

A, A wire or rod of steel, which supports the end of the introductor, and serves to unscrew it from the

canula.

- B, The extremity of the introductor, which ought to be made of filver.
- CC, Elastic steel plates or blades. These plates have on the infide of their edge a female screw, which enters on a male screw of the outside of the end of the canula. Their springines makes them separate when the introductor is mounted on the canula; and by this widening a sunder they leave the openings or eyes of d, d, Fig. 1, 2. But when they are unscrew'd, they close together, as appears in Fig. 3, whereby this end becomes slender enough to pass thro' the canula, thro' which this part of the instrument is drawn out, when the canula is placed in fituation; which is the intent of this structure; for, by this means the outlet becomes larger, and the excress cannot be fretted.

#### Fig. 4.

The canula ftripp'd of the part above defcribed. A, Its funnel or tube and wide ftraight orifice: wherein confifts

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confifts the improvement of this last canula, which I had principally in view in the rectification of the first.

### XLVI. An Account of the Cinnamon-tree, by Mr. W. Watson, F. R. S.

To the Royal Society.

Gentlemen,

Read Nov 21, TAKE the liberty of laying before you 1751. I a fpecimen of the bark and wood of the cinnamon-tree, nearly of the length and fize of an ordinary walking-cane, transmitted from our worthy member Mr. Benjamin Robins, now in India, to Dr. Letherland, who was so obliging as to put it into my hands for your inspection. And, in order to convey to you at the same time a yet more perfect idea of the tree itself, there accompanies it a small branch of this valuable plant from my own *bortus* ficcus.

Cinnamon, in the flate now before you, is a great curiofity, and feen in Europe at present extremely feldom. Clufius tells us, that he faw two fpecimens of it. Anciently indeed it was often brought in this manner, viz. with the bark furrounding the wood; and it is believed by authors of very great credit, that the wood, not divefted of its bark, as we now fee it, or the bark flripped from the wood, was called by different appellations. And notwithftanding the various controverfies, which have arisen in endeavouring



ing to fix properly thefe various terms, it did appear to the late Mr. Ray, that our cinnamon, the cinnamon of the antients, and the cassia lignea of the antients, were quite or nearly the fame thing; and that they only had their difference from the foil, in which they were produced, or from the circumftances under which they were brought. Thus the younger branches of the tree with their bark covering them were called by the Greek writers zivraµwµor, cinnamomum, and sometimes Euroragia, or cassia lignea; but when they were divested of their bark, which, by its being dried became tubular; this bark was denominated xaoia overyz, or caffia fiftula. But as, in process of time, the wood of this tree was found useless, they stripped the bark from it, and brought that only, which cuftom prevails at this day.

Both Theophrastus and Pliny mention a very odd, and most undoubtedly a fabulous account of the manner of separating the bark from the wood. They fay, that it is cut into short pieces, and sew'd up in a fresh hide; and that then the worms produced by the putrefaction of the hide destroy the woody part, and leave the bark untouched.

However the cinnamon, or caffia cinnamomea of Herman, the caffia lignea, and caffia fifula of the antient Greek writers might approach near each other, they were applied by the moderns to very different fubftances. By cinnamon is now always underftood that only produced in Ceylon; by caffia lignea, the cinnamon of Sumatra, Java, and Malabar, much inferior, in every respect, to the former, tho' nearly agreeing therewith in appearance, and not at all woody, as the appellation feems to infinuate; and and by caffia fiftula, a fruit not defcribed or used by the antient Greeks, and agreeing therewith in no one particular, only that both are vegetable productions: great care should be taken therefore, that this confusion is not productive of error.

Burman in his *Thefaurus Zeylanicus* takes notice of his being in pofferfion of nine different forts of cinnamon of Ceylon; the most excellent of which is that, which is called by the inhabitants *Raffe Coronde*, and is what is most usually brought to Europe.

What we now call cinnamon, is only produced in Ceylon, of which the states of Holland are in poffeffion; and fo jealous are they of this tree, which affords fo valuable an article of commerce, that the fruit or young plants are forbidden by an order of fate to be fent from thence, left other powers might avail themselves thereof. And this they have been hitherto fuccessful enough to keep to themselves; tho' in Ceylon, according to Mr. Ray, the cinnamontree grows as common in the woods and hedges, as the hazel with us, nor is of greater efteem with the inhabitants than other wood, but is used by them as fuel, and applied to other domestic purposes. I am apprehenfive, that the prohibition of fending cinnamon-trees from Ceylon is of no long standing, as Paul Herman, who refided there fome time, and was after his return chosen professor of botany at Leyden, tells us, in his Hortus Lugduni-Batavus published in 1687, that he fent feveral of these trees to fome confiderable perfons in Holland, and that they continued also as well in the gardens of others, as in his own, for two or three years, and were kill'd by a fevere winter. I am very credibly informed.

informed, that three of these trees in pots were prefented to the late King William, by whom they were placed in the garden at Hampton-court, and were intended to be fent to Jamaica, as a country proper for their increase, under the care of the earl of Inchiquin, who was then going thither governor. But for want of attention these trees were left behind : and as the knowledge of hot-houses, as we now see them, was unknown, and the state of gardening otherwife extremely low, these invaluable trees were fuffered to die here; whereas had they been planted in fome of our illands in America between the tropics, in all probability before this time we might have been supplied from thence, and large sums been annually faved to the public, as great quantities of cinnamon are confumed in diet and medicine. T am,

#### Gentlemen,

Your most obedient humble fervant,

London, Nov. 21, 1751.

W. Watfon.

### XLVII.

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XLVII. Obfervations and Experiments upon animal Bodies, digested in a philosophical Analysis, or Inquiry into the Cause of voluntary muscular Motion; by Charles Morton, M. D. F. R. S.

Read Dec. 5, THE paper proceeds in the following order:

The Problem, or question proposed.

Observations and Experiments, illustrating the ftructure and use of the parts concerned.

Two Lemma's, with demonstrations concerning automatic or involuntary motion.

Observations proving, that the senfations, of which we take cognizance, are merely relative.

Observations proving, that the will has a power over sensation universally, to render it more or less acute.

Solution, or answer to the question, necessarily arising from the preceding facts.

Some short scholia.

#### Problem.

A muscle being given in its natural flate, in a living animal body, it is asked how, or by what mechanical means, that muscle contracts, and is again relaxed, at the command of the will?

# Observations illustrating the structure and use of the parts concerned.

Every muscle of an animal body is observed to be an inftrument composed of fibres or leffer muscles, Q q which which are joined together every-where, by one common membrane or fubstance, called from its appearance, cellular. This fubstance, when it arrives at the furface of the muscle, becomes uniform, and makes one intire sheath for the whole muscle, or bundle of fibres, and renders it diffinct from others.

The conftituent fibres in many muscles are obferved to be partly fleshy, and partly tendinous; the one changing, or being continued, into the other, for the conveniency of infertion and motion. But the observation is universal, that the fleshy fibres alone contract, in muscular motion, and that this contraction is always wave-like, or in alternate curls. from one extremity to the other of a given fibre.

We conftantly observe, in every muscle, numerous arteries, veins, and nerves. These are generally diftributed together, or in the fame course, by means of the connecting cellular substance, into every point of the fleshy fibres. Injections, and the knife of the anatomist, have follow'd them a great way, and reaion completes the distribution, fince you can nowhere wound the flesh of a muscle, but it shall bleed, and witness a fense of pain.

Therefore there is a circulation of blood, throughout the whole fleshy substance of a muscle: and supther the muscle seels in every part.

In a living animal, if you tie the artery and vein, which principally belong to a given muscle, that muscle is difabled from acting at the command of the will. Steno, a Danish anatomist of the last century, performed this experiment upon the descending aorta, and thereby took away the use of all the lower limbs (vide Bergerum, p. 296) at once, and restored them

at pleasure. Late anatomists have tried it upon lesser veffels, with the fame constant success. (Vide Albini bistor. muscul. p. 19.)

In a living animal, if you tie the nerve, that fupplies a given muscle, that muscle is disabled from acting at the command of the will. This experiment is diffinctly mentioned by Galen in his freatife on the muscles, and is approved by the trials of later anatomists. (Alb. p. 19.)

From these two experiments it is clear, and generally agreed upon, that, in order to the performance of voluntary mulcular motion, belides the particular structure, there is required an absolute freedom of the blood-vellels, and the nerves.

Mulcular motion is observed to be voluntary, and involuntary. Of the first kind are almost all the mulcles of an animal body; of the latter, the onlycomplete instance is the heart. The first seems more complex than the latter, fince, befides the motion, it implies an additional act of the will. Effects, that are lefs compounded, ought naturally to precede ef-fects, that are more; thele 'receiving light from the former, where both are homogeneous. For this realon, I have placed here two lemma's relating to automatic, or involuntary motion.

, Lemma L

The heart, in its natural state, in a living animal hody, being given, its contraction proceeds folely from, or is mechanically cauled by, the warm hlopd flowing into and filling its flethy substance in every part. If

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If this be denied, let the body of an animal be taken quickly after death, and let a warm mild fluid of any kind be injected gently into the heart, fo as to fill it. When this is done, we shall see the heart quicken and contract, as in the life of the animal. This experiment was first distinctly mentioned by Peyer a Switzer (see a small treatife of his, printed anno 1682, at Amsterdam, and intituled, Miraculum anatomicum in cordibus (u(citatis) and is now known to every anatomist. But if this effect is thus confantly produced foon after death, how much more, when the animal is alive ? And if, by the introduction of any common fluid, with the bare addition of a warmth cognizable by our fenfes, how much more by the introduction of the living blood, an inimitable and wonderful fluid, and the immediate fubject of the vital warmth?

If therefore it is granted, that we ought not to admit more caufes of natural things than are real (and prefent for the occasion) and fufficient for explaining the appearances (a), and we must grant a rule, whose use is so obvious in the Newtonian, which is the philosophy of nature; we shall, I fay, also grant, that the contraction of the heart, in its natural state, in a living animal body proceeds solely from, or is mechanically caused by, the warm blood, flowing into, and filling, its fleshy substance in every part. Which was to be proved.

#### Corollary.

The fubfequent relaxation admits no difficulty: for if the blood is the immediate mechanical caufe of the contraction, when the blood is removed, the effect ceafes.

Lemna

#### (s) Newton, R. 1.

## [ 309 ] *Lemma* II.

A muscle of voluntary motion, in its natural state, in a living animal body, being given, it will contract by the introduction of a warm mild fluid, into its fleshy substance in every part.

If this be denied, let the body of an animal be taken quickly after death, and the crural artery be pierced, and a warm mild fluid be injected into it: we fhall then fee the muscles, to which the artery belongs, quicken and contract, as if the living animal moved them. This experiment was known to Mr. Cowper, and is confirmed by Albinus (fee Hift.  $Mu/c_{2}$  p. 21.)

But if this effect is constantly produced foon after death, how much more when the animal is alive?

Therefore a muscle of voluntary motion, in its natural state, in a living animal body, will contract, by the introduction of a warm mild sluid, into its fleshy substance, in every part: Which was to be proved.

But here it may be objected, with fome appearance of reason, that there is a warm fluid, the living blood, in every part of the fleshy substance of all the muscles, during the life of the animals; and yet it is a fact, that no muscle of voluntary motion contracts, but at the command of the will, morbid cases excepted. This objection comes close to the original question, and however reasonable it may seem, will quickly vanish before some common observations concerning the objects of sense in general, and their manner of operating upon the different organs, so far as it universally agrees.

We

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We must first beg leave to make an easy postulatum, viz. that the nerves are the immediate instruments of fensation, though they are differently organized for the different sense.

# Observations, proving that the sensations of which we take cognizance are merely relative.

It is a certain fact, that, in the feveral fenses, the proper objects being suppose present, the sense intirely relative; or, in other words, that the presence of a powerful object always obliterates the present sense of a weak object; and that the constant habitual presence of any one object, in the same given degree, produces no fensation at all.

Thus we observe, that the light of the fun extinguishes the light of the stars; a stronger taste covers a sweaker; the sound of a drum drowns an ordinary bhuman voice; itching is banished by smart and pain; a weak scent, by one that is strong; cold, or a less degree of warnith, by heat, or: a greater degree of warmth; and universally, our daily experience demonstrates to us, that every organ of sense, made familiar to a given degree of its object, affords no manner of fensation of the object in the given degree.

Thus it fares with the warm blood, which has constantly flowed through the whole minute kubliftance of every muscle of voluntary motion in an animal body; from the time of their formation, or unfoldling in the womb. And it is highly, probable, that the quickening of the child in a woman is no other t that the completion of that fare in which the blood begins freely to flow through, and to affect the infruments of voluntary mation 1 and the fare familiar familiar to them, produces those frequent fluchers, or general muscular contractions in the whole frame of the foctus, which for a fortnight or more are the constant figns, that it has now obtained an animal life.

And here arifes an apparent difference, though it will be found the greatest uniformity, between the muscles of voluntary and those of involuntary motion; and namely the heart; which being appointed to protrude the vital fluids during the life of an animal, has a fhort alternate remission of its contracting cause; and is thereby render'd capable of admitting a constant and necessary supply of labour and stimulus together, without any force, or contradiction, to the natural order of the whole.

It follows undeniably from what has been faid, that if we can prove, that a given muscle of voluntary motion, does really feel an increase of the familiar warmth of its contained blood, or an equivalent, to rife and fall inftantly at the command of the will, we shall then duly account for the subfequent motion. Or, more particularly, if we can prove, that the will has a direct power of heightening, increasing, and rendering more acute, the fense of any nerve, diffributed to a given muscle, the fame familiar positive degree of warmth in the contained blood will, to this more acute fense, appear to be proportionably heightened and increased, and the muscle (by lemma 2) will instantly contract, and continue in that state during the action of the will; allowing for a fmall feeblenefs, that will gradually arife from the gradual exclusion of the contracting cause, and from the blunting of this more acute, and, as it were, new sensation; which yet, as we see, may be

be proportionably compenfated, by the will, for a time, even to the deftruction of the nerve, the bloodveffels, and indeed the whole organ, by a mortification, which has been known to fucceed a long mufcular contraction.

#### Observations, proving, that the will hath a direct power of rendering more acute the sensations of the nerves universally.

We know from daily experience, that the will hath a power over all the organs of fense, to heighten, or render acute, and again to relax them, their proper objects, in a reasonable degree, being supposed And the fame experience teaches us, that present. this power is greater or lefs, according to the more or lefs frequent use and exercise that is made of it. For it is obvious to every one, that any found man is able to feel, to tafte, to fmell, to hear, and to fee, more accurately when he pleafes. And it is equally obvious and certain, that any one of these five senses, being exercifed, with an uncommon degree of attention and industry, either from choice, or from neceffity, arrives at an uncommon degree of accuracy, and perfection. Indeed it is intirely from use and exercise, that a child learns to diffinguish at all between the several objects of a given fenfe, or, which are the fame, between the feveral degrees, or modes, of its proper object.

All these particulars, being demonstrably true of every sense, that we can directly examine, the inference is very fair to the single sense (*Lem.* 2.) that we cannot directly examine; and, in truth, the induction in this case, is but one step below a complete experimental demonstration.

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It appears therefore, that the will hath a direct power of heightening, increasing, and rendering more acute, the fense or feeling of a given nerve, dispersed throughout the whole contracting substance of a given muscle, with all its gradations of accuracy and perfection. by repeated use and exercise.

### Solution, or answer to the problem.

It follows therefore, that, a muscle being given, in its natural flate, in a living animal body, the blood, which is prefent in every part of its contracting fubstance, and which, in effect, to the fense of the given muscle, (which is occasionally render'd more acute) puts on an increased heat, and again lays it down at the command of the will, is the immediate mechanical cause, by which the muscle does inflantly contract, and is again relaxed, at the command of the will.

Therefore, a full folution is given to the question proposed : which was to be done.

### Corollary 1.

Hence it appears, that mulcular voluntary motion is performed merely as a fendation (a), extremely acute, and under the niceft management of the will: which explains its velocity in a great measure.

#### Rr

Corol.

(a) Hartley Conjecturæ de sensu, &c.

# [ 314 ]

### Corol. 2.

Hence it appears, that the Galenic diffinction of nerves, into nerves of fensation and nerves of motion, which greatly puzzles physiology, has no real foundation in an animal body.

## A short scholium.

The folution, that is given to the problem, may be affumed in a philofophical fynthefis, and the various appearances may thence be announced, as well in natural as in morbid cafes; which again may be fubjected to a ftrict examination. Some trial has been made of this, and a furprifing agreement found: but the detail must be omitted. In the course of this inquiry, every foreign disquisition is industriously avoided, and fuch at this time would be a further question, Why blood, in a certain, or apparent, degree of heat, contracts a muscular fibre?

The business of natural philosophy is, to observe, and to note down facts, that are constant; and fingling out those that are fimilar, to collect their proper universal, by a fair and regular induction; and to acquiesce in this, till a new collection of constant and fimilar facts affords an higher universal, and leads nearer the first cause.

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October 16, 1751.

XLVIII

KLVIII. An Account of the Eruption of Mount Vesuvius, from its first Beginning to the 28th of October 1751, in a Letter from Mr. Richard Supple, communicated by Mr. Benjamin Wilfon, F. R. S.

Read Dec. 19, ON the 23d of September 1751, at 1751. II in the morning, there was an earthquake, which was felt more or lefs, as we were nearer or farther off from the mountain. It lasted near 2 minutes very fenfibly in the city of Naples; but most fo in that part, which lies nearest the mountain. We make no doubt but it was at this inftant, that the eruption of burning matter or lava was made.

The mouth, from which this lava iffued, was difcovered on the 24th in the evening, as it run out, and down into a deep valley between the canal of

and the tower of Launomiado. The lava did not appear on the face of the valley, which it had just filled, till the 26th in the morning. Then it took a ferpentine courfe through feveral antient chanels, where the lava had run, and appeared on the lands.

On the 27th in the morning, the lava having run two miles from the mouth whence it iffued, it advanced with a breadth of 300 feet, and 30 deep, and pretty flow.

From this frightful mass of burning matter there iffue two principal streams of lava, that have filled two valleys, which are near 200 feet deep. One of thofe

Rr 2

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those streams advances about 3 feet and a half in a minute, and the other about 3.

The first has advanced already one mile into the plain, which has a defcent into that of Siena, between the tower of Launomiade and Seoffata, and moves on with a stream of 100 feet broad, and about 6 feet deep. It has actually gone 4 miles from its head or mouth. I approached within 10 feet of this river of fire, and put a branch of a tree, just cut off, fo near it, as to be distant about 3 inches, which it instantly burnt without any smoke. I had my face changed yellow with the smoak or steam that issued from the lava; and this smoak was so violent, as to take away my breath, and made me apprehenfive of losing my life.

The other lava flows directly towards the village of Launomiade, and is ftill advancing. All the inhabitants have abandoned that village, fearing it may thare the fate with Herculaneum and Stabia. The main fiream ruined in the night, between the 27th and 28th, a track of half a mile. It has divided itfelf into 12 branches, according to the fituation of the land, and these again have united, and become one fiream.

The lava feems to be much more charged with metals and fire than any of the former; and the eruption appears to fend out 10 times more matter than that in 1737: but that was much more frightful, from the continual thunder it made, and by the burning matter that it threw to a prodigious height; and which afterwards run down to the foot of the mountain, leaving behind it a ridge of fire, which, during the night, had an effect as furpriling as terrible.

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If the first branch continues, it will cross the high road from Naples to Salerno, and throw itself into the river Sarno, and change its course, and may go as far as Stabia, as it did in the reign of Titus Vespasian; though this buried city is twelve miles from the top of mount Vesuvius.

Marseilles, 7 Nov. 1751.

Richard Supple.

XLIX. An Account of the Eclipfe of the Moon, which happened Nov. 21, 1751; observed by Mr. James Short, F. R. S. in Surry-Areet.

Read Dec. 19, HE weather was exceedingly tem-1751. Peftuous, and the fky pretty much overcaft with clouds, fo that the following times cannot be depended upon to lefs than 2 minutes.

		. `	<b>•</b>		1
Penumbra very vifible at	٠	•	7	58	0
Beginning of the eclipse at	•	•	8	6	0
End of the eclipfe at .	•	•	H	Q	0

The quantity of this eclipfe feemed about the middle to be larger than according to all the tables; but its quantity, tho' the air was then exceedingly clear, could not be measured in the micrometer, beeause of the high wind; nor could the moon's diameter be measured, for the same reason.

Transit

# [ 318 ]

### Transit of the moon over the meridian.

Preceding limb paffed the meridian at 12 5 18 Subfequent limb paffed the meridian at 12 7 50 The fky was at this time exceedingly clear.

11

Mr. Pound observed a fimilar eclipse at Wanftead, just two Sarotic periods before this, and has defcribed it in the *Philof. Tranf.* N. 347, p. 402. and makes the following remark, "This eclipse is "the more confiderable, as happening very near "the moon's perigee, and therefore useful to verify "her anomaly; as also to limit the greatest diameter "of the shadow of the earth, and confequently the "parallax of the moon. This may be very properly "compared with that of the 19th of October 1697, "whose middle was at  $7^{b} 41' p.m.$  at London, and "the quantity the fame as now."

Here follows a computation made from Dr. Halley's tables by Mr. John Catlyn of Guy's Holpital.

Beginning at			-•	8 18 44
Middle at	٠		•	9 41 55
End at .	. •	٠	•	11 5 6

But if an allowance is made for the errors in the moon's motion, when the was in fimilar circumftances in the month of November 1733, the above times of this eclipte may be marked with the following numbers.

							. /	ŧ,
Beginning at Middle at		•	•	•	•	8	14	Q,
	•		•	•	٠	9	37	30
End at .		i		•	•	II	0	30
							In	nuft

I must add to Mr. Pound's remark above, that this eclipse happened nearer to the moon's perigee than that, which he observed in the year 1715, and therefore more proper for verifying the moon's anomaly, and limiting the greatest diameter of the shadow of the earth.

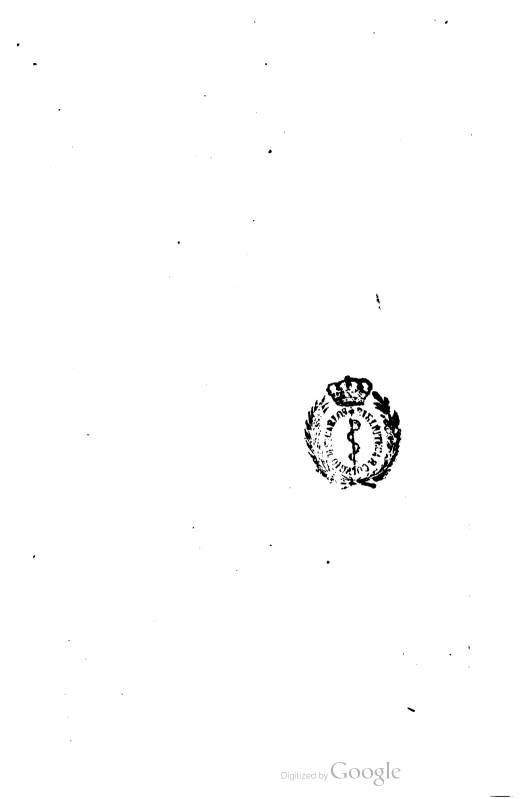
L. A Letter from the Reverend Father Augustin Hallerstein, of the Society of Jesus, Prefident of the Astronomical College at -Pekin in China, to Dr. Mortimer, Sec. R. S. Translated from the Latin by Tho. Stack, M. D. & F. R. S.

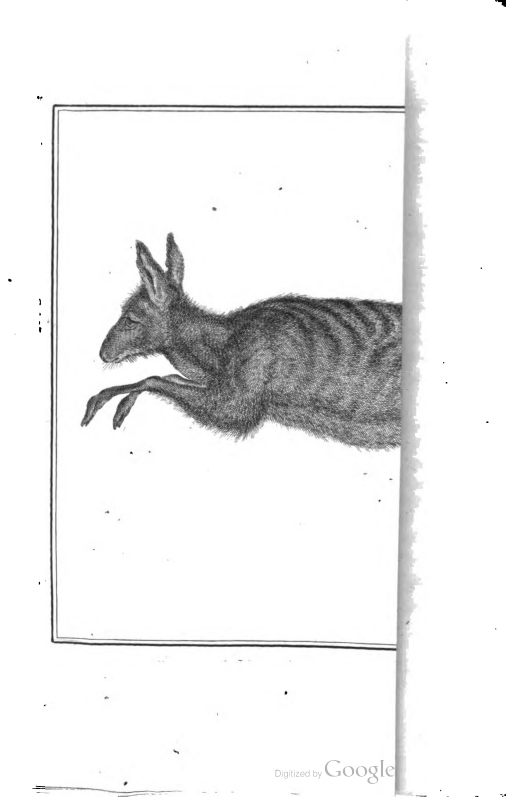
SIR, Pekin, Sept. 18, N. S. 1750. Read Dec. 19, TOUR letter of Feb. 5, 1746, we duly 1751. received, and answered as well as the shortness of time allowed us would then permit. In the year 1749, a volume of the Transactions was brought to us, for which we return'd thanks to your illustrious Society, and now repeat them in the most cordial manner. As far as our condition here, and the iniquity of the times, will permit, we will never be ungrateful for fo great a favour. What we had then ready, and thought might not prove difagreeable to the Royal Society, we fent directed to you, Sh; viz. two Chinefe volumes, one of which contains logarithmic tables, formerly translated into Chinese by fome of our Society; and the other luni-folar tables constructed from the numbers and measures of the 4

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the illustrious Newton, which we use at prefent in our astronomical observatory (or tribunal as we call it) for calculating ephemerides and eclipses. In this packet we now fend our astronomical observations for 1746 and 1747; and next year we will fend those of 1748 and 1749. And we are encouraged to to do, by the Royal Society's and your great humanity; as you have been pleased to think those for 1740 and 1741 not unworthy of a place in your Pbil. Trans. that treasury of all forts of erudition.

From the year 1741 to 1746, we made but few observations. For my predecessor Father Ignatius Kogler was then broken with age, and I was wholly taken up with learning the Chinese language and letters. Yet possibly even these few observations may appear fome time or other, with a long feries of others, which the aforefaid father made from 1718 to 1745, and fet down in loofe papers; which I have brought into order, and wrote into one volume, in the order of years and planets; and with I had leifure to transcribe that volume. However, both he and I went as far as we could. For, to fay it by the bye, those bulky machines of our royal observatory here, tho' magnificent, and of folid brafs, do not come up to the accuracy of the prefent time. And the altronomical apparatus of our house, that we can depend upon, almost intirely confists of a micrometer, a pendulum-clock, and a two-foot quadrant. To which may be added a transit-instrument, which we have received a few days ago, by the courtefy of Dr. Antonio Ribeyro Sanchez, a Portuguese, and first phyfician to the court of Ruffia: to which if a good quadrant, such as are made now, were added, then we might attempt greater things. For, let the observations





tions made with only a micrometer and pendulum be ever fo accurate, they are rare, and cannot always be made. In the mean time we will place the transit inftrument, and use it as far as its use extends. For a quadrant we apply to the court of Lisbon; because we have it not in our power to purchase one. And indeed, the report of the wealth of the Jesuits at Pekin is a mere fable.

We have not yet had the good fortune here at Pekin to fee an accurate figure of the male musk animal: the figure here inclosed is that of the female; and it is not this, but the male, that is faid to bear the musk. This figure was drawn in our house by Father Ignatius Sichelbarth, from a dead animal, as it was brought to us. The Chinese, who have seen the male, fay, that it is not much unlike this figure, excepting that it has larger teeth, and sometimes tusks like those of a boar. On some other occasion we will take care to fend you its figure. In fine, the Chinese call both the male and female *biam cham fu*, which means the *little odoriferous deer (damula odorifera)*.

We carefully keep the fyllabus of other things, of which you defired to be informed; and fhall ufe our endeavours to fatisfy you on thefe heads, and any other that may give you pleafure. As to geographical maps, and plans of cities, it would be very difficult at prefent either to obtain or make any, but thofe already published in Europe, until a more favourable air from this court breathes on us. Last year I and Father Felix de Rocha travelled into North Tartary, beyond that vast wall, which separates (or at least separated) the Chinese from the Tartars: where by the emperor's order, we drew a S f chorographical chorographical map of the country, into which this our monarch makes an excursion generally every third year, in order to take the diversion of hunting, and keep his court and army in exercise; pursuant to a custom established by his grandfather, to prevent the Tartars from growing enervated by idleness. And yet they daily grow fo more and more; and as they are now more effeminate than the very Chinese, it is not without reason that they are under great apprehensions.

I would fend you, gentlemen, a copy of this map, if we had been allowed time enough to make it more accurate. The work was indeed pleafing to the emperor, and upon our return he gave us a moft gracious reception, and asked us many queftions concerning that country. It is one degree in length, and one in breadth, fituated between  $41^{\circ}$  30' and  $42^{\circ}$  30'. Its weftern limit is in the fame meridian with the city of Pekin, which the Chinefe take for the first meridian both in astronomy and geography. The whole country is one continued chain of mountains and valleys, without inhabitants, but full of wi'd beasts, as deer, boars, bears, tygers. The paffages of the valleys are guarded by troops all around, and no body is allowed to pass thro' them.

Chinefe vocabularies, which interpret the Chinefe words in Latin, or any other European language, are very fcarce, and for the most part very defective. Nor is there any one as yet brought to a fufficient degree of perfection, to deferve printing, or the expences attending it. Those which we use the first years after our arrival, were either left by our predecessors, or written with our own hands with infinite labour.

labour. And even these are not of any great use to us, except the first two or three years, to read and understand some easy books of the Christian doctrine composed by our fathers. For, in order to read the more difficult Chinese books, and especially their classics, we make use of Chinese vocabularies, which explain their characters and hard words in the Chinese tongue, but in a plain and easy manner, much as the Latin dictionaries of Stephens, Nizolius,  $\mathcal{Oc}$ . If we could be informed, that such Chinese vocabularies would prove agreeable to you, genlemen, we could easily fend them.

As touching specimens of butterflies, infects, shells,  $\mathfrak{C}c$ . Father Dincarville, a Frenchman, is the most knowing amongst us in these matters; and as he has the care of fending such things to France, he undertakes to fend you at the same time specimens of whatever he can procure: and indeed he sent some the last year 1749.

I am the Royal Society's in general, and in particular,

### SIR,

Your most obedient fervant,

Augustin Hallerstein.

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LI. A Letter from Monf. le Cat, F. R. S. to Dr. Mortimer, Secr. R. S. Translated from the French, by Tho. Stack, M. D. F. R. S.

SIR, Rouen, April 3, 1750, N.S. Read Dec. 19, TLOOK on it as a novelty in furgery, to <sup>1751</sup>. Third, 1ft, hernias, by rupture, having neverthelefs a herniary fack; 2dly, hernias by dilatation, having two very diffinct facks. Wherefore I judged that thefe obfervations deferved to be communicated to the Royal Society.

#### I.

## A hernia by rupture, having nevertheless a sack.

On the 18th of February 17.50, in giving a private course of operations to my English pupils, on the body of one Lewis le Clerc, a lad of eighteen years old, a weaver, of the parish of St. Maclou, I discovered the hernia represented in the figure. The aponeurofis of the musculus obliquus externus AA ran over the whole tumor BBC, and intirely cover'd it. At the anterior and lateral internal part of this tumor was the ring  $\mathcal{D}E$  lengthened into the fhape of a perpendicular button-hole; which had nothing to close it but a cellular lamina, of which g, b, are jags, and which covered all this bag, as being a continuation of the cellular membrana adipo/a. Through the abovement on d button-hole appeared the cellular coat, with which the peritonaum furnishes the spermatic veffels.



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veffels. The inteffine occupied the reft of this bag: and at the bottom BE was contained the tefticle. which confequently had never taken the way of the ring to come out of the belly, as it usually does; but having passed on one fide, it had gradually pushed out the aponeurofis of the musculus obliguus externus : and the inteftine having follow'd it, and broke the true lamina of the peritonaum, they had in concert formed this elongation. At least this is the most natural explanation that I can give of this fingu. larity. That the tefficles are originally in the belly. is a fact fufficiently known. I have diffected foetus's, in which I found them therein near the bladder. It is pretty common to feel them in the rings in children; and I have found them there even in lads of upwards of twenty years old.

#### II.

#### A kernia baving two facks.

Continuing the above-mention'd courfe, on the 5th of March 1750, I found in the body of Nicolas Janaux, a batchelor of 48 years of age, by trade a cloth-worker of St. Owen de Longpaon, a rupture with a double herniary fack, the first of which was formed by the expansion of the aponeurofis of the obliquus externus, as in the preceding observation, excepting that this expansion was cally on the outward fide, that the ring was in its usual place, that the bottom of the bag formed by this expansion had fome empty fpaces, where the expansion was wanting. In a word, the bag was neither as complete, nor as thick as that of the foregoing observation; but on

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on the other hand, there was a fecond bag, formed as usual by the true *lamella* of the *peritonæum*.

## Another fort of duplicity of the herniary fack.

Francis le Monnier, coachman, of the Rue St. Laurent, about 65 years of age, had a rupture of long standing, of the strangulation whereof I had already cured him in 1748. Having taken off his trufs, in order to get it mended, he was feized with strangulation the 10th of Feb. 1750. After applying all the remedies prefcribed in fuch cafes without fuccefs, I was obliged to perform the operation on the 21st at eight in the evening. Having laid the bag open in the ufual manner, which contain'd a little watry humour in it, I was much furprifed at difcovering within this bag a fecond bag, or pocket, which could be nothing elfe, but either a fecond herniary bag, or an incomplete hernia; that is to fay, a portion only of one fide of an inteftine elongated, and come down thro' the ring. The number of confiderable blood-veffels on this pocket, its thickness and fibrous texture seemed to evince the latter. But first, upon preffing this bag, all its contents return'd into the abdomen; fecondly, the patient affured me, even at the inftant, that his rupture had kept up fince its reduction in 1748; and I found this bag adhering, not only to the first bag, but alfo attached by old and ftrong adherences to the tefticle and spermatic vessels; and it was impossible that this ftate should be the effect of three days of strangulation. However, as the patient might possibly have

have deceived me in his account; and as it was dangerons to open a bag which had too near a refem-, blance with the gut of an incomplete hernia, I came to a refolution, which equally fuited the two fufpected cafes. I feparated the tefficle and fpermatic veffels from this fack, and pushed back this pocket, or fecond bag, into the belly.

The patient having died on the 9th day after the operation, we found, that the pocket which had given us fo much uneafinefs, and which I had reduced into the belly, was really a herniary fack formed by the true peritoneum; and therefore that the first fack must have been either an interior aponeurotic lamina of the abdominal muscles, or the cellular membrane thickened by the long duration of the hernia and its strangulations. The confiderable thickness of the true or second fack renders this notion very probable. I fay that the first fack must have been formed by an interior aponeurotic lamina, and not from an exterior one, like that of the first observation; because, in this operation, I had freed the ring, in my usual manner, above this first fack, and without opening it. Then I paffed the grooved catheter over this fack, under the aponeurofis or pillar of the mu/culus obliquus externus; and therefore this fack could not be a continuation of this external aponeurofis, but that of fome more inward lamina, or of the cellular membrane of the very peritonæum, feparated from the true lamina by the ferofities which we found in it.

To this letter I will add two observations made about the fame time.

I.

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#### I.

### A natural blind duct, being a production of the true lamina of the peritonaum by the rings.

March f, 1750, in the dead body of Magdalen Vauchel, wife of Thomas Fermant, 46 years old, I found this duct of the thickness of a goose-quill, bea production of the true *lamina* of the *peritonaum* stretched out by the rings; 'of which Swammerdam and Nuck dispute the discovery, and Blancard denies the existence. What made me discover this, was, that its extremity was widen'd into the strenge of a bubble as big as the top of a finger, and full of a watery humour. This woman had never had a hernia, nor even the least tendency towards one.

#### II.

### Strictures and carnofities in the urethra.

Nothing is more common at this day than to hear people affert, that ftrictures and carnofities of the *uretbra* are mere chimera's; that the bodies of perfons, who were thought to have these ftrictures and carnofities, had been open'd, and that none of these had been found. I myself have made this observation, and I inferred thence, that there were *uretbra's*, in which a *pblogofis*, a fungous inflation gave occasion to the deception, being taken for ftrictures and carnofities: but if I had drawn this general inference, that of all the *uretbra's*, wherein these ftrictures and carnofities are thought to be found, not one has any thing in them, I should have been deceived, and would now make my recantation.

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One

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One of my boarders preparing to perform the operation of cutting on the dead body of Michael Vafial, a batchelor, aged 45, the found could not pass; the pupil forced, and made a false passage.

I open'd this canal, and found,

1 ft. That a fimple fmall ftile could not pass into the urethra, by pushing it from the glans towards the prostate; but that it passed, by pushing it from the prostate towards the glans.

2dly. A little before the place, where the bulb becomes lefs thick, and begins to furround the urethra, that is, about a large finger's breadth from its beginning, there was a stricture intirely like that, which Dr. Willis discovered in the upper longitudinal finus of the dura mater.

3dly. Some few lines lower down was a caruncle, or a flefhy firm bump, of the fize of a pea; and below this bump, the urethra was extremely ftreightened.

4thly. The basis of this carnolity formed a kind of valve, and there I found the false passage, that went into the substance of the bulb.

I have the honour to be,

## SIR,

Your most humble, and

most obedient servant,

## Le Cat.

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## LII. An Account of the Effects of Lightning at Southmolton in Devonshire, by Joseph Palmer, Esquire.

Read Jan. 9. <sup>1752.</sup> ON Thursday the 6th day of June <sup>1752.</sup> O<sup>1751</sup>, about 3 o' clock in the afternoon, (that day, and some others before, having been extremely hot and sultry, and the wind pretty strong in the south-east) a stash of lightning attended with an uncommon thunder-clap, which immediately followed or rather accompanied it, fell upon the windows and walls of the church and steeple of South-Moulton in Devon, greatly damaging them.

The lightning feemed to divide itself into three parts, one of which firuck on the east angle of the south-east buttrefs of the chancel near the ground, and made a large opening in the fame: it likewife very much rent and shatter'd a large stone just above the aforefaid opening, as if done by the force of gunpowder; it split another large stone adjoining, and shiver'd the wall near the foundation, in a very odd manner.

Another part of the lightning took off a flice, about 3 inches thick, of a very large angular ftone on the weft fide of the fame buttrefs, forced inwards a large free-ftone window of the church, and greatly fhatter'd it (tho' it broke very little of the glafs) infomuch that it is thought it must be taken down and rebuilt: it then passed crofs the church, and damaged the north fide, enter'd a passage before the vicar's house, which was in a direct line of its course, and beat a stone of the floor to pieces.

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A perfon

3

A perfon ftanding by the fouth window within the church, at the time when the lightning happen'd, felt a blow crofs his foot, as if it had been taken off with an ax; and others near him had ftrokes in different parts of their bodies, the fire-ball, as they call'd it, paffing between them.

Befide this ball of fire, they observed likewise another ball, to appearance, which (after damaging 3 or 4 more large ftone window-frames, and making breaches in divers places of those frames and fouth wall) roll'd towards the weft end of the church. where it enter'd the belfry: it there broke a very large stone of the floor near the west door into several pieces, and threw a great part of the stone from its place, and ftopp'd the church clock, which was near it : from thence ascending the steeple, it divided the great iron rod or fpindle of about 50 feet long (composed of feveral joints fixed into square fockets, and convey'd from the clock for turning the hand of a dial, plac'd in the fouth front of the steeple) out of their respective fockets, which were much forced and rent: broke and twifted the iron wire of the chimes and clock from the belfry to the bellchamber (being about eighty feet high) in a most extraordinary manner; fome of the wire being much burnt, and in fundry places, melted into little grains. It then enter'd the bell-chamber, threw a large bell off the brass it hung upon; forced the faid brass out of the beam, broke off part of the gudgeon, and fhatter'd the faid beam and frame of the bell: made feveral breaches in the east and west, but mostly fouth walls and quoins, split the arch of the south window, which was over the faid bell, and drove T t 2 out

out fome large ftones near it. It then paffed out of the fteeple about that place, and ftruck off part of the arch on the outfide, together with a large piece of the ftone window-frame adjoining; then afcended about four feet higher (which was near the top of the fteeple) and beat off a large piece of an old carved Gothic ftone head, without injuring the leaden pipe, which came out of its mouth.

Though many people happen'd to be in different parts of the church, yet providentially no one received any hurt.

The belfry was fo full of fmoke, attended with a ftrong fulphareous fmell, that they, who went thither immediately after the accident, were almost fuffocated; and they apprehended, that fome part of the church or fteeple was on fire, and a watch was kept all night in the church for fear of what might happen.

N. B. The lime and stone were in many places for far affected with the lightning, as to be easily reduced into a powder, by the bare preffure of the finger.

About the fame time of the day, two horned cattle in a wood, near two miles fouth-weft of the town of Moulton, were ftruck dead under a large oak, and the tree itfelf appeared much fcorch'd.

And in another parish, about the fame distance to the fouth-east of Moulton, and likewise at the fame time, three sheep which were lying together in 2 field were likewise kill'd; the ground under them having two holes made about 2 feet deep each, one of them almost perpendicular, and the other at about a foot distance, more oblique.

About

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About 5 or 6 paces farther from the place where the sheep were lying, towards the north-west the ground was much torn up as if plough'd, and an oblique hole made of about three feet deep.

The breadths of the different holes were from fix to three inches.

## LIII. A Letter from Mr. James Dodfon to Mr. John Robertfon, F. R. S. concerning an Improvement of the Bills of Mortality.

### SIR,

January 13, 1752.

Read Jan. 16, A S there has lately been a fcheme 1752. A S proposed for amending the form of the bills of mortality of London, in a pamphlet called Ob/ervations on the pass growth and present state of London, by Mr. Corbyn Morris, the ingenious author of which has enumerated many excellent purposes, to which it may be applied, but has omitted to mention that of giving a greater degree of certainty to the calculations of the values of annuities on lives; a benefit too confiderable to be passed by filently: And as your knowlege of that subject will enable you to judge of what is fit to be done, in order to obtain so defirable an advantage; I beg leave to trouble you with my thoughts concerning a farther regulation of those bills, which, I prefume, may be conducive thereto.

The prefent poffessor of intailed estates are, in common law, justly called tenants for life. Marriageriage-fettlements, generally, convey the reversion of a confiderable part of the bridegroom's eftate to the bride, for her natural life after his decease; to which two things all the freehold eftates in these kingdoms are liable : and if to these be added the great number of copyholds, determinable on lives; the great quantities of church, college, and other lands, leafed on lives, and the eftates possessed by ecclesiastical perfons of all degrees; we shall find, that the values of the possessions and reversions, of much the greatest part, of the real estates in these kingdoms, will, one way or other, depend on the value of lives. Likewife the incomes annexed to all places, civil and military, all penfions, and most charitable donations, are annuities for life. The interest or dividends of many perfonalities in the flocks have been, by the wills of their possessions, render'd of the fame kind; besides which, there are some annuities on lives. which have been granted by the government, and have parliamentary fecurity for their payment; and others, that have been granted by parishes, in conquence of acts of parliament made for that purpole.

After this fummary view of the extensive property, that is vested in annuities on lives, it would be very easy to name a great variety of circumstances, in which the computations of the values of one, two, or more lives, will become necessary to those perfons, who do not chuse to have their property determined by customs, which seem to have been established merely for want of good methods of calcuculation. But I know to whom I am addressing, and

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and shall therefore forbear to exemplify on a subject, with which you are so well acquainted.

The advantages attending the determination of those things, by calculation, rather than by custom, being therefore confidered as evident, it may seem strange, that, notwithstanding many of these tenures have subsisted from the very origin of private property in these kingdoms, yet we do not meet with so much as an attempt towards computing their values, till that of the late justly celebrated Dr. Halley, by the affistance of the bills of mortality of Breslaw in Silesia, which was soon followed by Mr. De Moivre's truly admirable hypothesis, that the decrements of life may be esteemed nearly equal, after a certain age.

It has been the opinion of fome authors, that, fince his hypothefis was originally derived from the Breflaw observations, it cannot be near fo well adapted to the inhabitants of these kingdoms, as what has been derived from the bills of mortality of London. But this argument doth not, as I conceive, appear to be conclusive; first,

Because those bills, as hitherto kept, are not well adapted to answer this purpose.

Secondly, Becaufe the manner, in which the inhabitants of London, and those of most of the country towns and villages, live, their occupations, diet, and diversions, nay the very air they breathe, are as different, as those of London, and Breslaw, can poffibly be; and, consequently, fo must the times of their diffolution. All which has been, with a great deal of clearness, evinced by the gentleman above quoted.

Thirdly,

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Thirdly, because those persons, who suppose, that Mr. De Moivre's hypothesis has its foundation, peculiarly, in the Breslaw observations, are greatly mistaken: for, having lately been endeavouring to discover some farther helps to the speedy valuation of lives, I have found, that, on the contrary, if the London observations had been then in Mr. De Moivre's hands, he might, as justly, have derived his hypothesis therefrom; which will appear from his own words, in the preface to his treatise of Annuities on Lives, compared with the London obfervations.

" Two or three years after the publication of the " first edition of my Doctrine of Chances (fays that " excellent mathematician) I took the fubject into " confideration; and confulting Dr. Halley's table of " observations, I found, that the decrements of life, " for confiderable intervals of time, were in arithmetic " progression : for instance, out of 646 perfons of 12 " years of age, there remain 640, after one year: " 624, after two years; 628, 622, 616, 610, 604, " 598, 592, 586, after 3, 4, 5, 6, 7, 8, 9, 10 " years respectively; the common difference of those " numbers being 6. Examining afterwards other " cafes, I found, that the decrements of life, for " feveral years, were still in arithmetic progression, " which may be observed from the age of 54 to the " age of 71, where the difference, for 17 years to-" gether, is constantly 10. After having tho-" roughly examined the tables of observations, and " discover'd that property of the decrements of life, " I was inclined to compose a table of the values of " annuities on lives, by keeping close to the tables " of observation; which would have been done « with " with eafe, by taking, in the whole extent of life, "feveral intervals, whether equal or unequal. How-"ever, before I undertook the tafk, I tried what "would be the refult of fuppoing those decre-"ments uniform from the age of twelve; being fatisfied, that the excesses on one fide would be nearly compensated by the defects on the other: "then, comparing my calculation, with that of Dr. "Halley, I found the conclusion fo very different, "that I thought it fuperfluous to join together feveral different rules, in order to compose a fingle one."

Now the fame thing, which Mr. De Moivre mentions above, happens in the table of the London obfervations; viz. out of 510 perfons, of 12 years of age, there remain 504, after one year; 498, after two years; 492, 486, 480, 474, 468, 462, after 3, 4, 5, 6, 7, and 8 years refpectively; the common difference being 6; and the like happens in other inftances, to be met with in the London obfervations, as published by different authors. Add to this, that, having calculated the value of an annuity on a life of 10 years of age, by both tables, and also by the hypothefis, I find it to turn out thus,

Years Purchase.

By the Breflaw tables of observations 17,7237 By supposing the decrements of life equal 16,8814 By the London tables of observations 16,3907

From which there feems to be fome reafon to conclude, that the hypothetis (as it gives an anfwer lefs than the Breflaw, and greater than the London obfervations) may be the beft method of the three; And it is farther remarkable, that the refult, by the U u hypothefis,

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hypothesis, is nearer to that by the London, than to that by the Breflaw observations.

However, if the argument for using the London observations has any force at all, the computation of the value of each perion's life must be made from observations, drawn from the bills of mortality, kept at the place of his or her refidence : and therefore it is, that I at prefent trouble you, in order to contribute, as much as I can, to there being a fufficient number of good bills of mortality.

There feems to be an objection, both to the hypothefis, and to the observations; for it is well known, that the fair fex (especially at two periods of their ' life) are obnoxious to fatal diforders, not incident to the other fex, nor diffinguished in the prefent bills of mortality; and, confequently, neither the tables of observations, nor the hypothesis (which is derived from them) will render the calculations of the values of lives fufficiently certain; unlefs there be a periodical diffinction of fexes in those bills : as it would probably appear, if such a distinction had been introduced, that there is a wide difference between the values of a male and female life of the fame age.

But there will be a great inconvenience, in rejecting the hypothesis, which none of these gentlemen have remedied; I mean the prolix and laborious computation hitherto directed for the finding the values of lives from tables of observations: whereas, by the hypothesis (as its author justly observes) more can be concluded in a quarter of an hour, than can be performed in a quarter of a year, by any method, which the others have demonstrated. Whence it may be prefumed, that the hypothesis will continue to

to be used, until better methods are substituted in the place of those derived from it.

When the bills of mortality, digefted into a proper form, fhall have been kept a convenient time in every city or confiderable town, and alfo in every hundred, or other proper division, of the country (and this I should be glad to see done) then, and not till then, the hypothesis may be tried by the facts, that will appear from the bills, and be confirmed or rejected accordingly.

- Indeed (for my own part) I am almost perfuaded, from what has been above remarked, that the hypothesis will, in general, appear to be the nearer the truth, the more those bills of mortality shall be in number, and the correcter they are kept. I shall proceed, therefore, to mention those alterations, which, I think, may be of advantage, in the form of the bills of mortality, in every part of these kingdoms, over and above those mentioned by Mr. Morris, in the before-quoted pamphlet.

1. That there be a diffinction made, upon the face of the bills of mortality, between the perfons who were born in the place where fuch bills were kept, and those that were not. This will be effected with a very little trouble, if the fearchers of each parish be instructed to ask the question of the friends of the deceased, and annex the answer to their report. This precaution will facilitate many of the good purposes proposed by Mr. Morris; and, in particular, with regard to the fixing the values of lives, it will enable the perfons, who shall apply the bills to calculation, to draw their conclusions only from the lives, that were both begun, and ended, in or

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near

near the fame place; the want of the poffibility of doing which is the principal objection to the London bills, as hitherto kept.

2. That there be a diffinction, with regard both to age and difeafe, made upon the face of the bills, between the fexes; and that one cafe be added to the kift of difeafes; viz. complaints peculiarly incident to the female fex. This will not only folve the difficulty above ftarted, but alfo answer many purposes in political arithmetic, as well as to the fagacious physician.

3. That a farther division be made in time; for whereas Mr. Morris's scheme exhibits no age between 40 and 50, I would propose, that the numbers dying between 40 and 45, and between 45 and 50, should be particularized in the bills; the defign of this being to fix the periods, that are fatal to the fair fex, with more certainty.

These alterations, together with those proposed by Mr. Morris, being made, the yearly bill of mortality, for London, will appear as in the specimen annexed.

Now, Sir, if you shall, upon confidering what I have offered, be of opinion, that the above regulations are worthy notice, your approbation will be a sufficient justification of my defire, that they may be made more public, in such manner as you shall think fit. I am, Sir,

Your most humble fervant,

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James Dodson.

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A GENERAL

LIV. A Letter from Monfieur Le Cat, M. D. firft Surgeon at the Hotel Dieu at Rouen, Royal Profeffor and Demonstrator of Anatomy and Surgery, Member of the Royal Academy of Surgery at Paris, and of the Academies of Sciences at Paris, London, Madrid, and Rouen, to Dr. Mortimer, Secretary of the Royal Society, concerning the Diffection of a Rupture. Translated from the French by Tho. Stack, M. D. F.R. S.

SIR. Rouen, June 1, 1750. N.S. Read Jan. 23, TT is now about eleven years fince I had 1752. the honour of fending you an account of an incomplete hernia, the strangulated part of which mortified, and by nature's refources alone suppurated, threw off the gangrened parts, and was converted into a fiftula: thro' which fiftula, in procefs of time, the two ends of the gut, that were near the strangulation, passed, and fell into the groin, turning infide out, fo that the villous coat was on the outfide; which gave me an opportunity of making experiments on the effect of purgatives. This observation, which I barely mention here, is printed in Phil. Tran/. N. 460, p. 716.

When I fent you those remarks, fir, on the fingular hernia of Catherine Guillematre, I had already made fome fruitless attempts to cure her, but had not then lost all hopes of fuccess. I imagined, that a long use use of emollient cataplaims might reftore supplenes to the inteffine B (Fig. 2. Plate IV. N° 460. and the figure hereto annexed) which constantly kept out of the belly, and was turned infide out, becaufe it was the portion continuous to the cacum, colon, rectum, and anus, which could be of no use, but much incommoded the patient by this extraordinary fituation. But all my trials were of no avail, altho' they were carried fo far, as to render this gut quite bloody : its long exposure to the air made it become too thick and hard; and at the fame time to robust or infensible, that all these vigorous applications made no bad impression on the rest of the animal acconomy. In fine, Catherine Guillematre quitted our hospital without any other benefit but that of having afforded us an opportunity of instructing ourselves.

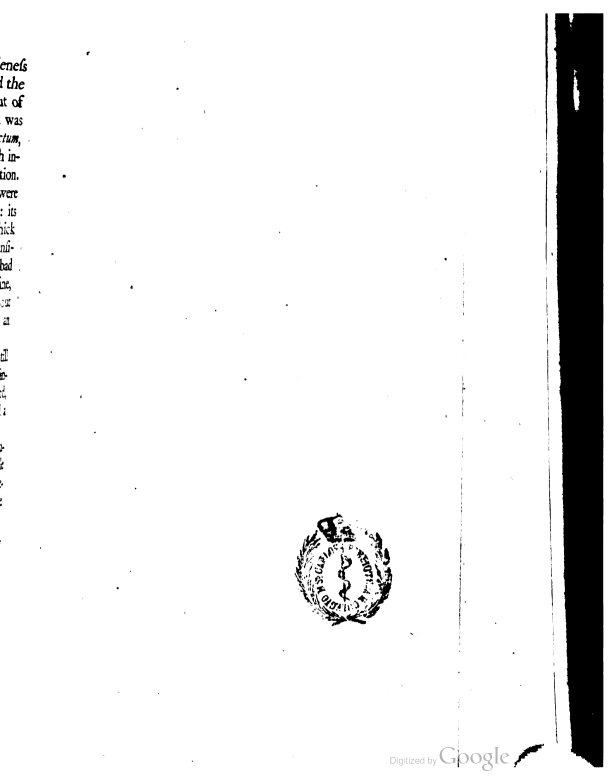
From that time I had no news of this woman till the 6th of May of this year 1750; when I was informed, that her body actually lay in our dead ward, and that the died in our hospital of old age and a broken constitution, as much as of any disease.

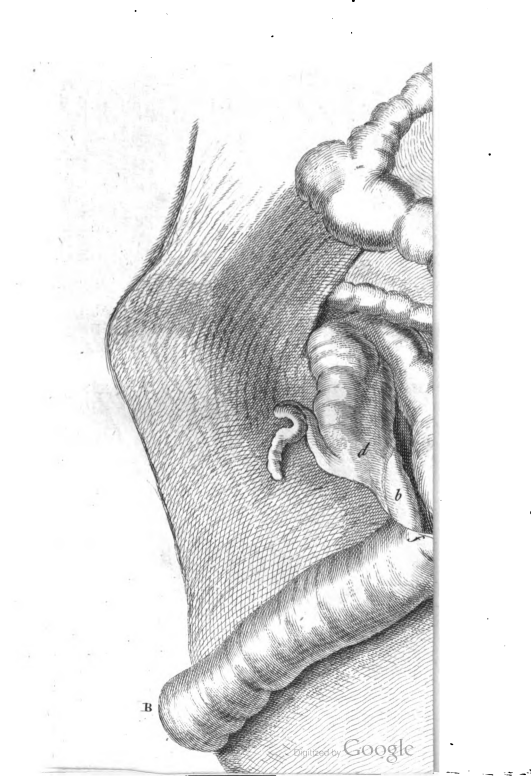
I was extremely curious to embrace this opportutunity of having ocular demonstration of the probable conjecture, which I had made in this woman's lifetime, and a confirmation of my having folved the ænigma, arifing from this fingular hernia.

The annexed figure, which I drew from nature, represents the state of the parts, somewhat less than he natural size. In order perfectly to understand what follows, it will be necessary to have Plate IV. of N° 460, before the eye, together with this drawing.

i Sugar

Explanation





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#### Explanation of the Figures.

- A, The herniary fiftula, which does not appear in the figures of N° 460; becaufe the iffue of the two portions of the gut, forced into this place the bottom (or back part) of the gut; which unites these two portions; that is, the part of the bore of the gut opposite to that which was mortified, and fell off in an eschar, by the strangulation and suppuration of this incomplete hernia.
- B, Part of the *ileum* fituated between the ftrangulalation and the *anus*, and confequently continuous to the *cæcum*, *colon*, *rectum*, and therefore ufelefs: it is alfo the fame, that is marked B in Fig. 2. Plate IV. No 460, which I faid always continued out, and on which I had made fo many unfuccefsful trials, in order to reduce it.
- b, Is the continuation of this useles portion of the *ileum*, which at one end is immediately continuous to the *cæcum d*, and at the other thrust itself into the thick portion B, at the extremity B of which it turns up, the villous coat outward. This portion b is, as may be observed, become very flender, both by its want of action, and by its fituation within the other portion B.
- C, The other portion of the *ileum*, fituated between the ftrangulation and the ftomach, marked A, N° 460, actually returned into the belly but moving out and in alternately, and performing the office of an *anus*, while the patient was alive.
- e, The part of inteftine, which (after the mortification) remained common to both portions B, C, the edges

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edges f, g, of which are cicatrifed to the edges of the herniary fiftula. This drawing affords an ocular demonstration of the folidity of the conjectures made in the observation N. 460.

D, d, The cæcum, and its vermicular appendix.

- E, A portion of the *colon*, filled with fomewhat like *faces*, but which had no other fmell than what is natural to the inteftines, without the least mixture of a stercorarious stench. This substance was of the colour of white refin, and of a fat viscid confistence : and it stermed to be formed of lymph, and the intestinal juices thickened by heat.
- F, A portion of the *colon*, which was empty, and its cavity was about three lines in diameter.

G, The continuation of the *ileum*.

I have the honour to be, fir, with the highest efteem,

Your most humble, and

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#### most obedient servant,

### Le Cat.

LV.

LV. An Account of Dr. Bohadich's Treatife, communicated to the Royal Society, intituled, Differtatio philosophico-medica de utilitate electrisationis in curandis morbis, printed at Prague 1751: extracted and translated from the Latin by Mr. Wm. Watson, F. R. S.

Read Jan. 23, HE treatife, of which I now offer 1752. an extract to the Royal Society, was fent hither from my friend and correspondent Profeffor Bofe at Wittemberg, who is always defirous of teftifying his zeal and attachment to the Royal Society, by communicating to us whatever he imagines worthy our notice. The author of this treatife, Dr. Bohadich, is a Bohemian, a very learned and ingenious gentleman, who, while he was in England about two years fince, was frequently at our meetings, and was very conversant with, and much esteemed by, many of our body, from whom he received very great civilities. He was more particularly taken notice of by his Grace the late Duke of Richmond. whose loss we yet lament: His Grace did me the honour to recommend him to me, as a gentleman not lefs remarkable for his great knowledge in various kinds of literature, than for his exemplary modefly : and it is with great pleafure that I lay before you what comes from the hands of one, for whom I have fo great an efteem.

This

This treatife, from its title, promifes only an account of the advantages of electrifation in medicine s but this is not the whole of which it treats; it exhibits and a feries of obfervations of the effects of electricity upon both folid and fluid bodies, upon animals in a flate of health, as well as upon those distemper'd. Of each of these I propose to lay before you some account in the course of this extract.

Our author first takes notice, that electricity, being continued for fome hours, less the weight of the body electrified. He exemplifies this first on fluid bodies; two equal portions of which, before electrifing, he accurately weighs; and then the difference between these two portions, one of which has been electrised between four and five hours, and the other, though in the fame room, not electrifed at all, is attributed to the operation of the electric effluvia. His globes, I observe, are rubbed by the hands of an affistant,

tour ounces of river water exposed in a glass veffel of four inches diameter were electrifed five hours, and loft in their weight eight grains.

Four ounces of river water, in the fame kind of glafs, but not electrifed, loft in the fame time only three grains. The difference then to be attributed to the electricity was five grains. The like quantities of the fluids hereafter mentioned were exposed, as the water was, and the effects were as follow.

		Grains
Oil of olives, by electrifing, loft .	٠	0
Vinegar	•	ij.
Water impregnated with nitre .	•	ių.
New milk	٠	iv.
		Urine

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•• •					Grains
Urine	•	•		•	vij.
Spirit of t		•	•	•	vij.
Spirit of v		•	•	•	viij.
Volatile f	oirit of sal a	mmoniac	•	•	xi.

Four ounces of rain-water were exposed in a tin veffel of four inches in diameter, and electrifed as before, and the lofs was ten grains.

A like quantity of the fame water under the fame circumstances, electrifing excepted, lost only three In this inftance, the effect to be attributed grains. to the electrifing was feven grains.

He then put to the trial, in a tin veffel instead of a glass one, the several liquors before-mentioned; and except the oil of olives, the water impregnated with nitre, and the milk, the reft loft by electrifing a few grains more of their weight.

He afterwards exposed three ounces and a half of river water in a glass vessel, whose diameter was but an inch, and this loft by a like electrifation only two grains. The fame quantity of water, under the fame circumstances, electrifing excepted, lost in the fame time nothing of its weight: fo that, in this instance, the effect to be attributed to the electricity was two grains. The various liquors before-mention'd were likewise electrised in a vessel of the like capacity as that containing the last water, and they lost much lefs by the operation, than when they were exposed under a larger furface. All these liquors, electrised for the space of ten hours, as well in vessels of tin, as of glass well stopped, lost nothing of their weight. From hence our author concludes, 1. That electricity augments

Xx 2

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augments the natural evaporation of liquors, unless those of a viscous kind, as oil of olives, which from their tenacity lofe nothing of their weight. 2. That electricity increases the evaporation of liquors in proportion as they are more or lefs volatile: for volatile fpirit of fal ammoniac fuffered a greater evapora tion, than either spirit of wine or spirit of turperatine. These last lost more than water, and even this loft more than the folution of nitre and the vinega as we fee by the experiments. 3. That electricity Operates most in those vessels, which are most permeable to its effluvia, viz. in veffels of metal more than 5. That the effects of electrifin z are those of glass not observed in vessels closely stopped.

He afterwards put to the trial feveral fubflances of a more folid form. A pear weighing four ounces and a half, electrifed five hours, loft of its weight 6 grains. A pear of the fame kind, not electrifed, loft nothing: fo that the difference arifing from electrification was 6 grains. He then fubjected other fubftances to this trial, and the effects were as follow.

		Grains.
A piece of dry oak loft .	•	. 0
A bunch of keys .		0
Two new-laid eggs		ij
A piece of new crum of bread	·.	. ij
raw beef	•	<u> </u>
falt beef	•	VL
fponge lightly moisten'd	•	VI
A bunch of grapes .	•	<b>. V</b> ij

From

From these experiments our author observes, that the electricity diminishes the weight of folid bodies, if these are impregnated with humours liable to evaporate: for the dry wood, metals, and other bodies, which seem to have no fluids, lose nothing of their weight; and therefore it is only upon the fluids in them that the electricity operates.

Our author then exhibits fome experiments made by perfons of credit, in order to difcover, whether or no electricity would accelerate the growth of plants : and from feveral trials found that it did. There then follows a feries of experiments, which prove, that electricity augments the transpiration of animals. These experiments were made upon puppies, pigeons, yellowhammers, and chaffinches; and the effects of those electrifed, compared with those of the fame kind, which were not, evince, that electricity does increase the transpiration of animals. Our author here has annexed feveral curious tables, comparing the lofs of weight of the animals, while electrifing, to what they lofe in the fame time without electrifing. Whoever therefore is defirous of perufing them, must confult the work itfelf.

Dr. Bohadich proceeds to give us a theory of those diftempers, in which electricity seems to have the greatest effects. He confines himself however more particularly to the *bemiplegia*; of which diftemper he gives us the history, corresponding with what we find in the best medical writers. He likewise gives us the usual method of cure, and shews, that the attempts of relieving this malady by electricity, nearly square intentionally with the remedies most celebrated in practice. That the electrical sparks and

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and commotion produce the fame effect, though in a more powerful manner, as warm fulphureous baths, frictions, finapifms, ftinging with nettles, &c. generally made use of in the cure of this diftemper. This reasoning does very well in theory; but I should have been glad to have seen it justified by practice, and his own observations. But instead of these, our author contents himself with giving us over again the lying stories of Pivati: to which he has added the four cases published society, as well as to myself, by Profession Sauvages, of Montpellier. These cases indeed do credit to electricity, but we want more of them.

Our author finishes this differtation, by deducing feveral conclusions from what he has premised, and these are as follow.

- I. That electricity may be advantageoufly applied to medicinal purpofes.
- II. That it augments the natural transpiration of animals.
- III. That this acceleration of transpiration in men is through the exhaling capillary veffels, and not through the fubcutaneous glands.

IV. That the nervous fluid may be called the electrical fluid.

V. That the nerves fubfervient to fenfation are not different from those fubfervient to motion.

VI. That the immediate cause of the *bemiplegia* is the immeability of the nervous fluid through the nerves.

VII. That of all other diftempers the *hemiplegia* feems most properly the object of electricity.

VIII.

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VIII. That it may be of use also in intermitting fevers.

IX. That a palfy in the left fide of the body is owing to the right fide of the brain, and vice ver/a.

- X. That anger, the parent of numerous evils, is fometimes useful to paralytics.
- X1. That as long as the paralytic limbs are rigid, it it is an argument, that the burfal ligaments of the joints, and the sheaths of the tendons, are deficient in the fluid, adapted by nature for their lubrication.
- XII. That every fpecies of palfy does not arife from the nerves being either obstructed, or compressed.

In concluding this account, I cannot help obferving, that, contrary to his usual modesty, our author has been guilty of a slight plagiarism in this work; as, without quoting his author, he has translated from the French into Latin the tables above-mention'd, as well as his experiments, proving that electricity forwards vegetation, from our worthy brother the Abbé Nollet's treatife, intitled, *Recherches fur les causes particulieres des phenomenons electriques*. See Nollet pag. 358 to 380. Dr. Bohadsch has only alter'd the date 1747 to 1750. But it is to be remember'd, that these accounts were calculated for the meridian of Prague, and not for those of London and Paris.

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### LVI. An Account of an horizontal Top, invented by Mr. Serfon, by Mr. James Short, F. R. S.

Read Feb. 6, THE horizontal top, the invention of <sup>1752.</sup> Mr. Serfon, who was unfortunately loft in his Majefty's fhip the Victory, is pretty well known. This ingenious perfon found, that, when this top is fet a-going in the proper way, its upper fide, which is polifhed, about two minutes after it was fet up, moved in fuch a manner, as to give a true horizontal plane; and that this plane was not at all difturbed by any motion or inclination you give the box, in which it is placed, and therefore might be proper to be ufed aboard a fhip; by which means feamen might be enabled to take the altitude of the fun or ftars, in order to find their latitude, even tho' they cannot fee the horizon in thick hazy weather.

Some gentlemen of my acquaintance were of opinion, that the air had fome fhare of the caufe of this horizontality. I therefore applied to Mr. Smeaton, who has the beft air-pump I ever faw, all of his own invention and conftruction. The pump being at this time in the houfe of Mr. William Watfon, who had defired the ufe of it for fome electrical experiments, we went thither; and having fet the top a-going, we put a receiver over it, and immediately exhausted the air.

By repeated trials it had been found, that the top, when fet a-going in the open air, played or fpun during

during the space of 35 minutes of time, from the instant of its being set up till it had lost the circular motion: but we found, that in the exhausted receiver it played or spun during the space of two hours 16 minutes \*; and therefore, that the air has no share at all of the cause of its horizontality, and that the air is a great impediment to its motion.

London, Feb. 6, 1752.

Ja. Short.

LVII. Observations made in going up the Pic of Teneriffe, by Dr. Thomas Heberden, and communicated by William Heberden, M. D. F. R. S.

A T two of the clock in the after-noon we fet out from the villa or Read Feb. 6, 1752. town of Orotava, about 6 leagues distant from the Pic of Teneriffe. The weather was cloudy; and before we had travell'd quite a league, we found ourfelves furrounded by a very thick mift or fog. which lasted about a league : all which time we travell'd among gardens and woods of pine-trees, after which we came to an open country; the foil very dry; here and there a fingle pine-tree, and fome few Spanish broom-plants; fome loofe large ftones, of the bignefs of a butt; others, which feem'd to have been burned, and are supposed to be cast out from the vulcano of the Pic. The fky very clear, and the thick mist, which we had paffed thro', now feem'd a fea of afh-colour'd Υy clouds

\* Preferving a perfect horizontality for the space of 4 of an hour.

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clouds below us. Having travell'd two leagues on this foil, we arrived at eight o' clock in the evening at the Falda del Pico, or foot of the Pic. Here we were obliged to leave our horses; the road, by rea-Yon of its steepness and loofe fandy foil, being impaffable to them. At half a league's diftance we baited under fome large rocks, called La Estancia de los Ingleses, or the English baiting place, being first used as fuch by fome of our countrymen in afcending the Pic. Here we tarried all night, making fires to temper the air, which we found very cold. When the morning drew near, we proceeded on our journey, ascending for a quarter of a league the same foil (but more fleep and loofe) till we arrived at fome large rocks of mal-payfes (or frome burnt by a vulcano); amongst which, as the ground was more firm, we walk'd with lefs trouble, or rather climbed, being frequently obliged to make use of our hands to help us forward.

Having gone about a quarter of a league in this manner, we arrived at the famous cave of Teyde. It is furrounded on all fides (or rather buried) with large mal-payfes, or vulcanian rocks, between which you difcover the entrance about fix feet high, and four feet wide. The cave feems to be about fifteen feet wide at the entrance; the extremity we could not difcover. From its entrance to the furface of the water, which covers the bottom, feems to be about twelve or fourteen feet. The top and fides of the cave are of fmooth ftone. The bottom is cover'd with ice or fnow; above which is a body of water about half a yard deep. This cave is the grand refervoir of fnow of the island, whence they are fupplied, plied, when their common refervoirs, which they prepare for cooling their liquors, fail them.

At fomewhat more than a quarter of a league's distance from the cave, we came to a plain of fand : from the middle of which arifes a yellowifh pyramid of fand or cinders, which the inhabitants call La Pericofa, and we The Sugar-loaf; around the bafis whereof perspire vapours incessantly. The Sugarloaf is about an eighth part of a league to the top. which is very difficult of afcent, occasioned by the loofe foil, and steepness of the road. About eight o' clock in the morning we gained the fummit or caldera. It is about twelve or fifteen feet deep: the fides, floping down to the bottom, form a concavity, or *crater*, refembling a truncated cone, with its bafe uppermost. The crater feems nearly circular; its diameter about forty fathom. The ground is very bot; and from near twenty spiracula, as from fo many chimneys, you perceive a fmoke or vapour of a ftrong fulphureous fmell. The whole foil feems mix'd or powder'd with brimftone, which forms a beautiful colour'd furface.

There is one of the rocks, which forms a fort of vault or nich; againft which the vapour condenfing produces what the inhabitants call *Azufre de Gota*, or *Drop-Brimftone*. The nich, againft which the vapour is condens'd, is of a greenifh colour, fparkling with yellow like gold. The fame colour you perceive on almost all the stores thereabout. A small part of the Sugar-loaf is white like lime; and another lefter part there is, whose internal substance seems a fort of red clay, and whose superficies is cover'd with a falt.

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In the middle of one of the rocks was a hole, about two fingers breadth in diameter, whence proceeded a noife like a great body of liquor boiling very ftrongly; and one of the company, applying his hand to the *fpiraculum* at about a quarter of a yard diftance, was burnt for his curiofity.

This Sugar-loaf is cover'd with fnow the greatest part of the year. The fnow was lying on it from October 1742 to June 1743.

The different accounts of various authors concerning the height of this famous Pic would have incited one lefs inquifitive than I am to fatisfy his curiofity, by examining the real altitude thereof: for which end, between three and four o' clock in the afternoon of a very ferene day, when not a cloud appeared, either on the fummit, or in the whole atmofphere, (to prevent any accidental refraction) having pitched on a plain along the fea-fide for my horizontal ftand, and meafuring trigonometrically a bafe fufficiently corresponding to the angles with the greatest accuracy, I observed the height to be 2566 fathoms.

Two fubsequent observations by myself, as well as two antecedent ones fome years before by John Croffe Esq; the British conful, ferved only to confirm my opinion of the justness of this observation.

Tho' the body of the mountain is cover'd with clouds, the Pic is generally feen above them quite clear; tho' fometimes the contrary happens'; the whole body of the mountain without a cloud, and only the fummit of the Pic cover'd with a thick white cloud, as with a cap. This is often obferved in the finest weather; and the Spaniards, on this occasion, fay, El Pico tiene fu fombrerillo puesto; (i. e.)

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(*i. e.*) 'The Pic has put his little hat on;' and look on it as a certain fign of rain.

During the 6 or 7 years, that I lived in the villa of Oratava, as I had a continual fight of the Pic, I have feveral times observed the above phænomenon, and do not remember one instance, in which the prediction of rain failed.

### LVIII. Observations of the Weather in Madeira, made by Dr. Thomas Heberden, and communicated by William Heberden, M. D. F. R. S.

Read Febr. 6, THE thermometrical observations <sup>1752.</sup> are made with Fahrenheit's thermometer, and the calculations deduced from two observations daily; at seven o' clock in the morning, and at three in the asternoon. The same method of calculation is to be understood of the barometer. The rain fell thro' a funnel 15 inches in diameter.

The Lefté, Levant, or hot winds, are very troublefome. The remedy is, to keep ourfelves withindoors. October 1749, comparing 2 of Fahrenheit's thermometers together, one of them exposed on the north fide of my house to the open air, the other within-doors, the difference was as follows:

	Hour	Therm. within-doors.	Therm. exposed to the air.
Lesté, Oct. 20.	10	73	81
·	12	73 76	82
	4	77	77 Madrida

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B	aromete	er	02 6910.	Therm	ome	ter
1.18	Mean Height	Greateft Height		M. H.	G, H.	L. H.
March	29.81	30.2	29.8	64.66	70	61
April	30.075	30.2	29.8	60.7	68	64
May	29.55		29.6	66.53	69	65
June			29.75	68.75	72	66
July				74.58		72
August				75.07	77	74
September					78	72
October	29.841		29.7	72.2	77	68 LW
Novemb.	29.68	30.	29.55	68.6	73	67
December	29.675	29.9	29.4	64.9	68	62

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Anno 1750.

January	29.195	29.8	29.4	64.	68	62
February	29.692	29.75	29.5	63.8	67	61 LW
March	29.12	29.65	29.3	66.5	71	61 LW
April	29.285	29.4	29.1	66.45	68	65
May	29.775	29.9	29.5	66.2.5	68	65
June	29.875				72	6
July	29.887				75	7 <b>I</b>
August	29.386				78	72
September					77	72
October	29.797				77	70
Novemb.					76`	67
December	129.843	130.2	29.5	66.27	74	64

N. B. L.W fignifies a Levant or hot wind, in Feb. and March.

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# [ 359 ]

An Account of the Quantity of Rain, which has fallen in the Island of MADEIRA.

Anno	1747	1748	1749	1750
	Inch. Decs.	Inch. Dec.	Inch, Dec.	Inch. Dec.
January	20 .525	8. 600	2 .097	7.150
February	.485	10. 958	1.203	1.771
March	4 339	5. 241	.932	I .123
April	.528	. 722	777	.039
May	.353		5.290	1.087
June	I .32I	· <b>4</b> 20	.113	.226
July	.200	_		.176
August	.018	2.700		.003
September	.540	.810	.855	1.681
October	.010	3 .303	1.512	6 .601
November	5 .181	2 .054	3 .059	5 .611
December	7 35I	1.500		1.882
	40 .851	37 .508	22 .365	27 .351

The years 1749 and 1750, were fuch dry years, that the corn was deftroy'd, and the fruit-trees fuffer'd much, particularly the peach-trees, the fruit either falling to the ground, whilst green, or, if it remained longer on the tree, being full of white worms.

LIX.

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### LIX. Extract of a Letter from Mr. Willem Van Hazen to Mr. Philip Miller, F. R. S. concerning the Quantity of Rain, which fell at Leyden in the Year 1751.

Read Feb. 20, DURING the course of the last year 1752. D1751, it rain'd no less than 163 days; and the quantity of rain, which fell, was 41 inches.

LX. An Account of a double Child, communicated to the Right Honourable the Lord Willoughby, of Parham, F. R. S. by Thomas Percival E/quire.

#### My Lord,

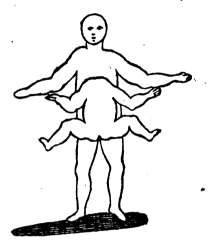
Read Feb. 20, 1752. BOUT three weeks ago was born a remarkable child at Hebus near Middleton. I prefume fomebody or other will fend the Royal Society an account of it; but, left that fhould not be foon done, be pleafed to accept the inclofed, given me by a neighbouring furgeon. I have not myfelf feen it, being confined to my room with the gout, but am well affured it is exact, having fhewn it to many, who have, and who all agree it to be right. am, my Lord,

Feb. 10, 1752.

Your Lordship's most devoted,

Tho. Percival. The

- The Portraiture of an uncommon Child, born January 1752, of the Wife of Richard Tong, of Hebus near Middleton, 5 Miles from Manchester in the County of Lancaster.



The child, or children, if they may be fo called, are both females. The one is a perfect healthylooked fine girl. The imperfect one adheres to the perfect one by the cartilago enfiformis, by a cartilaginous substance 4 inches in circumference. The body feems to be of a foft flefhy fubftance of very little regularity: it has no head, nor neck, nor any respiration : out of the upper parts of its body come out two fhort arms. On the right, which is the longer, are 4 fingers, but no thumb on the left, which is very fhort, its hand is very deficient, and upon it only two fingers. The thighs, legs, and feet, are the most perfect, tho' the legs have only one bone in them. It has no vertebræ of the back or  $Z_{z}$ loins loins. The os facrum, as well as the os pubis, imperfectly offified. All its joints are very rigid and ftiff. It has no anus, but paffes off its water in the natural way. Its *flernum* is very imperfect; and it has no *clavicula*. It feems infenfible of pain, not removing its arms or legs, if laid in an unealy poflure.

LXI. An Account of the Phænomena of Electricity in vacuo, with fome Observations thereupon, by Mr. Wm. Watson, F. R.S.

To the Royal Society.

#### Gentlemen,

Read Feb. 20, TN a paper I had the honour to lay be-1752. fore you in January 1747, which was the last I communicated to you of my own upon the fubject of electricity, and which has been fince publish'd in the Philo /. Tran /. \*, I acquainted you, that I intended upon some future occasion to lay before you a series of experiments in electricity made in vacuo; from 2 comparison of which with those already made in open air it did appear, that our atmosphere, when dry, was the agent, by which, with the affiftance of other electrics per le, we were enabled to accumulate electricity in and upon non-electrics; that is, to communicate to them a greater quantity of electricity than these bodies naturally have. That, upon the removal

\* Numb. 485, p. 120.

removal of the air, the electricity did pervade the vacuum to a confiderable diftance, and did manifest its effects upon any non-electric fubstances, which did terminate that vacuum; and that by these means, originally-electric bodies, even in their most perfect fate, put on the appearance of non-electrics, by becoming themfelves the conductors of electricity.

I had not fo long delayed the illustration of these opinions by the experiments, which put me in poffeffion of them, but that I was not only diverted by very various avocations, but detherefrom firous of giving them a still greater degree of perfection, in order to place the above deductions beyond all controverfy. The executing the apparatus neceffary hereto was not eafily furmounted : I unfuccefsfully tried feveral artificers, who were not able to arrive at the nicety, which I thought neceffary in the construction of my instruments. Animated however by a late very honourable occasion, and affisted by Mr. Smeaton in the completing my apparatus, the event fully answered what I proposed; although from the experiments I had made before the communication of the above accounts, I was fully convinced of their truth. I had other opinions indeed, which did still require a further degree of demonftration.

To make these experiments fucceed, two things were more particularly required; first, that the infide of the glaffes made use of should be perfectly dry; and therefore it was necessary, that their internal furface should be exposed to the wet leathers, usually employed in pneumatic experiments, as little as might poffibly be; otherwife, the vapours, arifing therefrom ัก

Zz2

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### [ 364 ]

in exhaufting, defeated the intent by conducting the electricity, and thereby preventing its accumu-Secondly, the more complete the vacuum lation. was, cæteris paribus, the more confiderable were the effects: and here I should not do justice to real merit, were I filent in regard to Mr. Smeaton. This gentleman with a genius truly mechanical, which enables him to give to fuch philosophical instruments, as he executes, a degree of perfection, fcarce to be found elsewhere; this gentleman, I fay, has conftructed an air-pump, by which we are impower'd to make Boyle's vacuum, much more perfect than heretofore. By a well-conducted experiment, which admits of no doubt as to its truth. I have feen by this pump the air rarefied to a thousand times its natural state; whereas commonly we feldom arrive at above one hundred and fifty. As the promotion of the mechanic arts is a confiderable object of our excellent inftitution, if this gentleman could be prevailed upon to communicate to the Royal Society that particular construction of his air-pump, which enables it to execute fo much more than those commonly in use, it would not fail to be an acceptable prefent : but to return :

The experiments treated of in this paper must be confidered to have been made in this vacuum. The electrical machine, with its prime conductor, need here no particular defcription; but that of the glafs, in which the vacuum was made, fhould be more minutely confidered. It confisted of a glafs tube nearly three feet in length, and of almost three inches in diameter. A ring of brafs, exactly fitting this tube, was cemented to both its extremities, into each of

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of which was fcrewed a hollow brafs cap, nearly of an hemispherical figure. Into the top of one of these caps was adapted a brafs box of oiled leathers, through which was admitted a flender brafs rod of a length fufficient to reach within eight inches of the other extremity of the tube. Into the top of the other brais cap was fastened a brais rod, like the former. only of eight inches in length. Thus the extremity of one of these brass rods might at pleasure, without letting in the air, be made to touch the other: and for the better observing what difference in effect would arife from an increase of furface, a small brass circular plate was made to fcrew into each of thefe As the fight of this inftrument will extremities. convey to you at once a more clear idea than the most accurate description, I take the liberty of laying it before you.

The intent of being able to bring the extremities of these rods near together, and to separate them again to what distance you pleased, was, that it might without difficulty be determined, whether, and to what distance, the electrical fluid would manifest itself *in vacuo*, further than in air of the same density with the external.

The tube then thus fitted, and made dry both within and without, was placed in a cylinder of brafs, of about two inches long, and of a diameter juft fufficient to admit the brafs cap before-mentioned; and round the rim of this brafs cylinder, to prevent the ingrefs of air, was adapted a narrow piece of wet leather. These being placed upon the plate of the air-pump, which stood upon cakes of wax, a piece of wire passed from the prime conductor to the long brafs

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brafs rod, at the other extremity of the tube, and by these means, upon setting the electrical machine in motion, the long brafs rod in the tube was electrified. When the brafs plate at the bottom of this rod was placed near, or even at the diftance of two inches from the plate of the other rod, the brushes of electrical fire were feen paffing from the periphery of the upper plate to that of the lower, and every part of the air-pump inapped upon the touch of any one flanding upon the floor, and gave the other ufual figns of the accumulation of electricity. But, as these plates were made to recede from each other, this effect grew lefs and lefs; fo that, when they were removed five or fix inches from each other, no fnaps could be drawn from the air-pump; as the diffipation of the electric fluid was now as eafy from every part of the prime conductor, as from the upper brass plate in the tube: but it is to be noted, that this diffance is different, as from the weather or other circumstances the electricity is more or less strong.

Upon exhausting this tube, and electrifing as before the air-pump still standing upon cakes of wax, the electrical fire was not only seen to pass from one plate to the other at the distance of 5 inches, but the same effect ensued at the greatest distance, to which in the tube the brass plates could be drawn. Being therefore defirous to see a farther effect, and to avail myself of the whole length of this tube, I took from the infide of it the short brass rod, to which the lower brass plate was fixed, and fasten'd this plate at the very bottom of the tube into the cap. The consequence was, that the electricity, meeting with scarce any resistance, passed from the 4 top

top to the bottom of the tube, and electrifed the airpump as before: and it was a most delightful spectacle, when the room was darkened, to see the electricity in its passage; to be able to observe, not, as in the open air, its brusses or pencils of rays an inch or two in length, but here the coruscations were of the whole length of the tube between the plates; that is to fay, thirty-two inches, and of a bright filver hue. These did not immediately diverge as in the open air, but frequently, from a base apparently flat, divided themselves into less and less ramifications, and refembled very much the most lively coruscations of the *aurora borcalis*.

At other times, when the tube has been exhausted in the most perfect manner, the electricity has been feen to pass between the brass plates in one continued ftream of the fame dimensions throughout its whole length; and this, with a fubfequent observation. feems to demonstrate, that the cause of that very powerful repulsion of the particles of electrical fire one to the other, which we fee in open air, is more owing to the refiftance of the air than to any natural tendency of the electricity itself; as we observe, that the brushes thereof from blunt bodies, when the electricity is ftrong, diverge fo much, as to form, when feen in the dark, an almost fpherical figure. This figure feems therefore to arife from the electricity's endeavouring to infinuate itself between the particles of air. The figure, that an elastic fluid of less density must form, when let loofe, and equably compressed by one more denfe and more elastic, must necessarily approach to that of a fphere.

Upon

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Upon admitting a very fmall quantity of air into the tube, thefe phænomena difappeared; not fo much from the fmall quantity of air admitted, as from the vapours, which infinuated themfelves therewith. Thefe lined the fides of the glafs, and conducted the electricity imperceptibly from one end of the tube to the other. And to illuftrate farther, that the vapours, and not the air, in the fmall quantity admitted, occafion'd this total difappearing of thefe phænomena; upon experiment they have been vifible, though in a lefs perfect degree, when a much larger quantity of air was omitted to be exhausted from the tube.

Thefe experiments feem to evince, that however great the vacuum could be made, the electrical coruscations would pervade it through its whole length.

From hence it appears, that our atmosphere, when dry, is the agent, by which we are enabled to accumulate electricity upon non-electrics; as in the experiment before us, upon the removal of it, the electricity paffed off into the floor through a vacuum, of the greatest length we have hitherto been able to make, became visible in this vacuum, and manifested itself by its effects upon the air-pump, being the non-electric fubstance, which terminated that vacuum: whereas, when the air is not taken away, the diffipation of the electricity is from every part of the prime conductor. We fee here alfo, contrary to what we have found hitherto, that an originally-electric body, viz. a dry glass tube, puts on the appearance of a non-electric, by becoming itfelf the conductor of electricity, that is, by its keeping out the air, and fuffering the electricity to pervade the vacuum.

How

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How much foever the vacuum, here made use of. may exceed that, which is ufually arrived at, it is far from being a perfect one; and to make one more fo, except that of Torricelli, which cannot without difficulty be applied to the prefent purpose, is not very eafy. But it appears from the already mentioned experiments, as well as from a fubsequent one, that the vacuum, which we are masters of, does not transmit the electricity fo perfectly as metals and water; as we are able to draw maps from the prime conductor, an argument of fome degree of accumulation, while the electricity is passing through the vacuum. This never happens, when metals, standing upon the ground, touch the prime conductor. As we observe therefore, that the coruscations diverge more or less, in proportion as there is more or lefs air left in the tube, this effect may arife even from the fmall quantity of air ftill remaining undischarged.

I was defirous of knowing, for the farther illustration of my propositions, whether the experiment of Leyden could be made through the vacuum. For this purpose I made the before-mention'd exhausted tube part of the circuit, fo meceflary to this experiment. What this circuit is, I have in my former communications fo often and fo clearly exemplified, that it would be needless to repeat it here. You know in this experiment it is likewife abfolutely neceffary, that the whole quantity, or nearly fo, of the accumulated electricity should be discharged in the fame inftant of time. Accordingly, upon making the experiment, at the inftant of the explosion, you faw a mais of very bright embodied fire jump from one of the brass plates in the tube to the other: but this did not take place, when one of the plates was farther Aaa

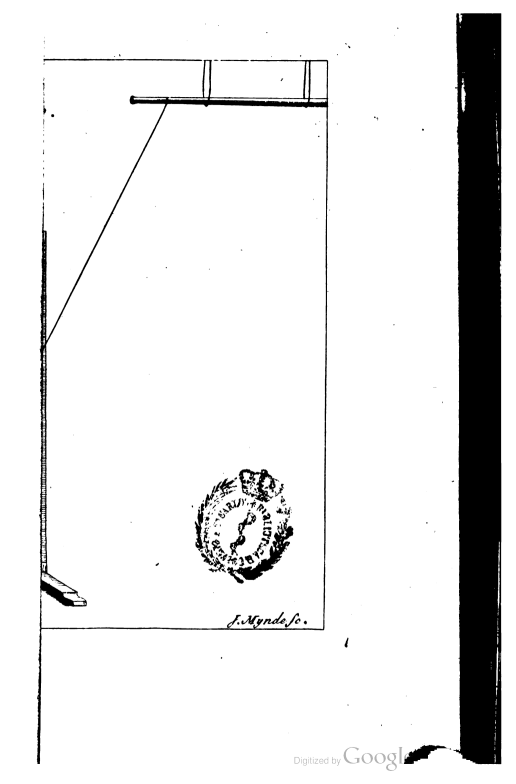
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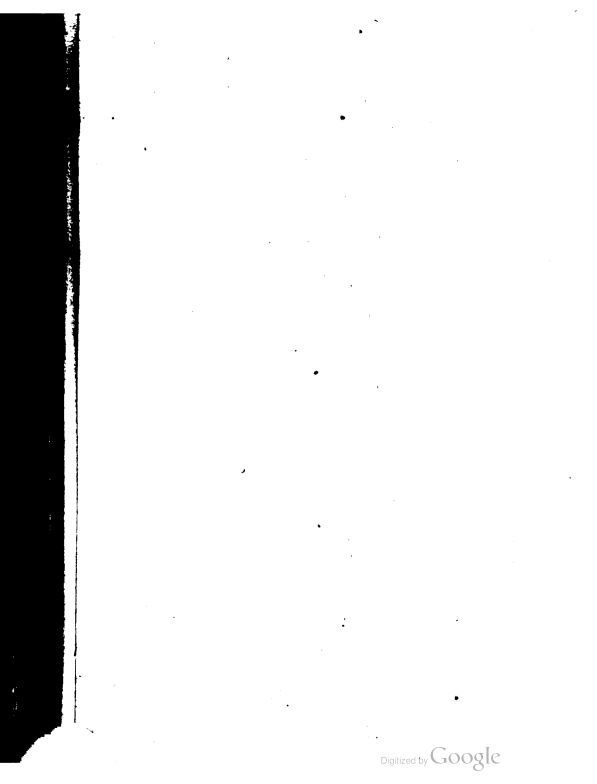
farther diftant from the other than ten inches. If the diftance was greater, the fire then began to diverge, and lose part of its force; and this force diminisce diftance of the two plates.

The difficulty however of applying the Torricellian vacuum to these experiments has been happily got over by the right honourable the Lord Charles Cavendifh, our worthy Vice-prefident. This noble lord, who to a very complete knowlege of the fciences joins that of the arts, and whole zeal for the promotion of true philosophy is exceeded by none, has applied it in the following manner, and his lordship has had the goodness to put his apparatus into my hands. This apparatus confifted of a cylindrical glass tube of about three tenths of an inch in diameter, and of feven feet and half in length, bent fomewhat like a parabola in fuch a manner, that thirty inches of each of its extremities were nearly ftraight, and parallel to each other, from which an arch fprung, which was likewife of thirty inches \*. This tube was carefully fill'd with mercury; and each of its extremities being put into its bason of mercury, so much of the mercury ran out, until, as in common barometrical tubes, it was in equilibrio with the atmosphere. Each of the basis containing the mercury was of wood, and was supported by a cylindrical glass of about four inches in diameter, and fix inches in length; and these glasses were fasten'd to the bottom of a square wooden frame, so contrived, as that to its top was fufpended by filk lines the tube filled with

• See the reprefentation of this apparatus, Tab. XVI.







with mercury before-mention'd; fo that the whole of this apparatus without inconvenience might be moved together. The Torricellian vacuum then occupied a fpace of about thirty inches. In making the experiment, when the room was darkened, a wire from the prime conductor of the common electrical machine communicated with one of the bafons of mercury, and any non-electric touching the other bafon, while the machine was in motion, the electricity pervaded the vacuum in a continued arch of lambent flame, and as far as the eye could follow it, without the leaft divergency.

That the electricity was not fornished from the glasses employed in these operations, nor from the circumambient air, I have heretofore, in my communications to you upon this fubject, endeavoured to evince. I have shewn, that electricity is the effect of a very fubtil and elastic fluid, occupying all bodies in contact with the terraqueous globe; and that every-where, in its natural state, it is of the fame degree of denfity; and that glass and other bodies, which we denominate electrics per fe, have the power, by certain known operations, of taking this fluid from one body, and conveying it to another, in a quantity fufficient to be obvious to all our fenfes: and that, under certain circumstances, it was possible to render the electricity in fome bodies more rare than it naturally is, and, by communicating this to other bodies, to give them an additional quantity, and make their electricity more denfe: and that these bodies will thus continue until their natural quantity is reftored to each; that is, by those, which have loft part of theirs, acquiring what they have loft, Aaa 2 and

and by thole, to which more has been communicated, parting with their additional quantity. Both one and the other of these is, from the elasticity of the electric matter, attempted to be done from the nearest nonelectric; and when the air is moift, this is soon accomplished, by the circumambient vapours, which here may be confidered as preventing in a very great degree our attempts to infulate non-electric bodies. But these matters I have copiously treated of in my former communications upon this subject \*: this short recapitulation however I thought necessary, for the more easy illustrating what I propose to subjein; and it is upon these principles that we are able to account for the circulation of electricity described in the *Philosophical Transations*, Vol. XLIV. p. 740.

If therefore the before-mention'd principles are true, and if the electricity is not furnished by the globe in its rotation, nor by the air, it ought to be visible in the vacuum of the before-described glass tube, in its ingrefs to the frame of the electrifying machine, if this machine, and the man who turns the wheel thereof, are supported by electrics per fe, and if, during this operation, the electricity, as fast as furnished, is taken off by a bystander, or otherwife, from the prime conductor; as under these circumstances the vacuum is the only passage open to its progress, and from its elasticity the electricity thould protrude itfelf through it. And from experiment this is the cafe; for, upon a piece of wire being connected with the end of the long brafs rod,

\* See Phil. Tranf. Vol. XLV: pag. 95 & feq.

rod, or with the brafs cap at the upper extremity of that tube, and the other end of the wire fastened to any part of the frame of the electrifying machine. and this last put in motion, the electrical correspondence are seen to pais as before from one of the hraft plates contained in the tube to the other; and to continue, unless the air infinuates itself, as long as the machine is in motion. If, under these circumstances. the hand of a perfon flanding upon the floor is brought near the fides of the glafs, the correscations will direct themselves that way in great variety of forms, extremely curious to behold. But here, and in the former experiment, our vacuum did not conduct to perfectly as metals or water; as a perfon, ftanding upon the floor, and applying his finger to the upper brass cap of the tube, receives a smart ftroke: and this I conceive to arife, from the electricity of this brass being so much more rarefied, or attenuated, than that of the body of the man, applying his finger.

This experiment should be made in the middle of a large room, and the machine, and man turning it, should be raifed from the floor at least a foot : otherwise the effects defired will be diminished by the electricity being in part furnished by the floor to the machine.

To what is here laid down it may be objected, that the electrical corufcations in the last experiment proceed, not from the floor of the room, as I have conjectured, but from the electricity being, from the globe in motion, diffused at the fame time upon the prime conductor, as well as all over the machine, and which in the tube becomes visible in its passage

4

to

to the floor. But it is to be remember'd in this experiment, that no electricity is perceptible either in vacuo, or upon any part of the machine, as abovementioned, unless at the fame time the prime conductor is made use of; for, without that, there will be no diminution of the denfity of the electricity in the machine, as the quantity taken from the cushion by the globe in its rotation is returned upon it again the next revolution, the cushion being the first non-electric, which offers itself: but this I have have confider'd at large, as may be feen in the Pbilosophical Transactions \*. This experiment therefore, in which the electricity is feen, without any preternatural force, pushing itself on through the vacuum by its own elasticity, in order to maintain the equilibrium in the machine, which had loft part of its natural quantity of electricity by the prefent operation; this experiment, I fay, I do not fcruple to confider as an experimentum crucis of the truth of the doctrines here laid down; to wit, not only that the electricity is furnish'd by those bodies, hitherto called non-electrics, and not by the electrics per fe ||; hut

<sup>\*</sup> Vol. XLV. p. 96.

Since the communication of this paper to the Royal Society in February 1752, viz. in the fucceeding fummer, the truth of this doctrine is put out of all doubt by the difcovery made in France, in confequence of Mr. Franklin's hypothefis, of being able, by a proper apparatus, to collect the electricity from the atmolphere during a thunder-florm, and to apply it to the ufual experiments, which demonstrates, that the matter of thunder and lightning and that of electricity are one and the fame. That the electricity did not proceed from the glafs, or other electrics per *fe*, as they had been ufually called, I first difcover'd in the year 1746: See

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but also, that we are able to add to, or take from, that quantity of electricity, naturally adherent to bodies.

By what denomination shall we call this extraordinary power? From its effects in these operations, fhall we call it electricity? From its being a principle neither generated nor deftroyed; from its being every-where and always prefent, and in readinefs to fhew itfelf in its effects though latent and unobferved, till by fome process it is produced into action, and rendered visible; from its penetrating the denseft and hardest bodies, and its uniting itself to them; and from its immense velocity; shall we, with Theophrastus, Boerhaave, Niewentyt, s'Gravesande, and other philosophers, call it elementary fire? Or shall we, from its containing the fubftance of light and fire, and from the extreme fmallnefs of its parts, as paffing through most bodies we are acquainted with, denominate it, with Homberg and the chemists, the chemical fulphureous principle, which, according to the doctrines of these gentlemen, is universally diffeminated ? We need not indeed be very follicitous in relation to its denomination : certain it is, that the power we are now treating about is, befides others, poffeffed of the properties before-mentioned, and cannot

See Phil. Tranf. Vol. XLIV. p. 713. — 749, and explained further Vol. XLV. p. 95, et feq. and though the electric matter may be taken from the atmosphere during a florm of thunder, or even when it is only charged with what are usually called thunder-clouds, that is, when the atmosphere is replete with heterogeneous phlogistic matter, yet it must not be confidered as coming from pure dry air, which, as I before mentioned, I conceive to contain in its natural state fcarce any of the electric matter, and is the agent, by which we are enabled to communicate electricity to other bodies.

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cannot but be of very great moment in the fystem of the universe.

I am, Gentlemen, with all poffible respect,

London, Feb. 12, Your most obedient humble fervant, 1752.

W. Wation.

LXII. A Letter from Dr. Bevis to Dr. De Castro, F. R. S. containing Extracts of Father Augustin Hallerstein's astronomical Observations made at Pekin in 1744 and 1747.

Read March 5. AM much obliged to you, Sir, for fur-1752. It thering F. Aug. Hallerstein's letter to me. It informs me, that the instrument I wrote the defcription and use of, was arrived fafe at Pekin. According to that missionary's request, I have carefully looked over the observations he fent to Dr. Sanchez at Paris, to be communicated to the Royal Society through your hands. They are comparisons of all the planets with known fix'd stars taken in the Jesuit's College at Pekin, in 1746 and 1747, with a well-adjusted pendulum-clock, and a micrometer; and appear to me to have been done with judgment and accuracy

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accuracy; fo as, in my humble opinion, to merit the Royal Society's confideration. I am,

Dear Sir,

Feb. 18, 1751.

Your obliged and

most obedient servant,

J. Bevis.

Observationes Lunæ 1747.

TAN. 1, mane, mox a media nocte, observata occultatio reguli (Bay  $\alpha$   $\beta$ ) aluna ut sequitur.

1		"		1	H
I			luna alta circ. 59° capta ejus diameter		
	55	29	dift. a a a limbo lucid. propiore lunæ	48	37
2	23	35		37	25
	35	49		33	12
	49	53	distantia ejusdem ab eodem 🛛 🖌	27	20
3		10		23	
-	10	44		16	44
4	0	3	an immerfit post limbum lunz lu	icid	um
		•	in linea recta ducta per Grimaldi me	edíu	m,
			et Copernici limbum superiorem (situ	ı reć	to)
			observata emersio tubo 10 ped.		
5	15	51	a a emerfit de fub lunæ limb. obfe		
•		-	linea recta per limb. superiorem Gri	ima	ldi,
			et inferiorem Copernici (fitu erecto)		

vata emersio una fimul tubis 10 et 5 ped. B b b

25

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25 19 dift. a & a limb. remotione lucid. lunæ 35 27.

37 37

30 12 dift. ejusdem ab eodem

39 56  $\alpha$  s in horario

- 42 23 lunæ limb. remotior lucidus in horario, eratque α Ω borealior limbo auftrino lunæ 34 3
- 6 15 0 capta rurfum diameter lunæ 31 40 alta circ. 43°.
- Jan. 28. vefp. comparata luna cum stella e s, quæ a luna occultata suerat, sed immersio quidem videri non potuit, luna post tectum templi adhucdum latente, itaque

### 9 29 57 emerfit stella de sub parte obscura lunæ, tum vero

34 42 ea in horario

- 36 40 limb. lucid. lunæ remotior ortivus in horar. eratque ρ borealior limbo auftrino remotiore lunæ 29 29 porro diameter lunæ per oblivionem non adnotata eft.
- Feb. 25, vefp. comparata luna cum Regulo five  $\alpha$ s, quem illa quidem texerat, fed neque immerfio vifa neque emerfio, luna post tectum templi latente; fimul autem ac apparuit,
- 6 42 54 a s in horario
  - 44. o margo occiduus lunæ in horario
  - 45 56 macula Aristarchus in horar. australiori stellæ  $\alpha$  0 12
  - 3 2 differentia temporar. stellæ a ab Aristarcho
- 7 26 capta diameter lunæ 32 4.
  - 42 39 α<sub>Ω</sub> in horar. accurate in eodem parallelo cum limbo lunx, dum is postea circa horarium effet

47 28 Aristarch. in horar. austral. stella a s 13 6 Cum

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Cum ergo 7<sup>h</sup> 47' 28" Aristarch. effet auftralior ftella  $\alpha$   $\Re$  13' 6", margo autem boreus lunæ, dum hujus centrum circa horarium effet, eundem præcise parallelum decurreret, quem decurrerat stella  $\alpha$   $\Re$  liquet Aristarchum margine boreo lunæ australiorem fuisse itidem 13' 6". Erat autem idem Aristarchus orientalior margine occiduo lunæ 1' 56" penduli : hinc facile erit appulsum centri lunæ ad horarium eruere, habita jam diametro lunæ 32' 4".

Tempora quod attinet harum operationum, corrigenda funt fingula, demendo 1' 38" penduli. Totidem enim anticipâsse fequenti meridie compertum est.

## Observationes astronomicæ habitæ Pekini in Collegio S. J.

	(	Obfe	rvat	io 5 1746.		•
	h	1	<i>I</i> t	•	1	11
Nov. 28 mane	5	20	49	<sup>h</sup> occidentalior in <sup>m</sup> o	3	0
				borealior	40	2
29	5	44	0	borealior in m	37	36
				distabat ab eadem	37	54

Observat. ¥ 1746.

Jul. 13 vei	-	ο 4 occident. ω Ophie borealior ο diftans ab ω	uc. 0 1 2 3 2 13 33 16 43	
Aug. 25	8. Ó	ο ¥ orientalior ω borealior diftans ab ω	0 I 30 0 45 I 57	
26	7 18	o ¥ orjentalior ∞ borealior dift. B b b 2	0 6 1 0 0 5 28 Aug.	

-							
[ 380 ]							
	• i n						
Aug. 28 8 15 0 $\neq$ occidentalior $\omega$	0 47 22						
borealior	15 17						
29 8 15 0 $\neq$ occidentalior $\omega$	0 48 53						
borealior	15 18						
<sup>4</sup> pene stationarius dist.	48 20						
Aug. 4 9 0 0 4 occidentalior w borealior	0 49 38						
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Observationes 8 1746.							
Sept. 29 mane 5 0 0 8 orientalior a Q	0 21 48						
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	71610						

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#### Nov. 7 5 51 41 9 occidentation of 15 20 ? elong. max. vefp. et borealior 13 55 5 54 15 2 occidentation # 8 4 23 13 **?** lat. max. auft. et borealior 14 54 5 38 50 % occidentalior $\varphi$ 7 0 50 38 II. borealior 21 5

[ 381 ]

Observatio \$ 1746.

Dec. 10 vefp. 5 27 47 2 occidentalior 4 7 6 29 49 borealior 14 11 Sedet hæc unica obfervatio fubdubia.

Observationes 5 1747.

Jan. 2 mane 3	0	8 5 occidentalior in M 2 37 56 auftralior 15 33
Feb. 3 mane 1	48	20 5 occidentalior 91 m 2 38 41 et borealior 12 13
4, I	9	25 <sup>h</sup> occidentalior 95 <sup>m</sup> 2 38 41 borealior 12 13
5 I	4	8 b occidentalior 95 m 2 38 26 borealior 12 46
		b itaque jam retrogradus
Apr. 5 mane 4	<b>4</b> 0	29 5 orientalior in <sup>M</sup> I II 57 borealior 40 9
8 4	25	34 b orientalior in to 58 38 borealior 45 20
• .		b prope & cum. max. lat. bor.
Jun. 21 vefp. 8	15	19 <sup>b</sup> occident. I (74 <sup>m</sup> ) 0 18 33 auftralior 28 17
· · · · ·	38	10 dift. 33 51 Jun.

	[ 382 ]	
	<i>n</i> , ·	• / /)
Jun. 24 8 21	21 <sup>B</sup> occidental. 74 M	0 18 55
	auftralior	29 3
25 847	13 b occidentalior 74 M	0 18 48
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Obl	ervationes ¥ 1747.	
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28 5 37	<i><i><i><i>a</i></i> <b><i>a a a b b b b b b b b b b</i></b></i></i>	0 1 23
20 ) 5/	australior	47 5
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12 vefn. 8 16	24 d'occidentalior µ 🛱	A 28 44
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		<b>—</b>

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# [\_383 ]

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ıŏ	7 44	2,2	3	occidentalior $\mu \simeq$ auftralior		27 26	•••
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Oct. 27 vefp.	6 7	14	ð	occidentalior $\chi \neq$ borealior	4	39 12	45
Dec. 31 vefp	.6 7	.13	3	occident. $\sigma$ su auftralior	• • •	54 6	8 33

Observationes 9 1747.

Jan. 8 vefp. 5 41 20	orientalior $\beta$ w auftralior	I	4	41 32
Mar. 5 mane 5 43 38	· ·		13	3 <b>2</b>

## Observationes § 1747.

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Jan.	16 mane	6	4.	53 <sup>©</sup>	occidentalior $\xi t$ borealior	-	43 16 24 13
	19	5	58	182	occidentalior $\xi_{\uparrow}$ australior		49 13 2 38
•	23	6	3	5Ÿ	occidentalior ξ <b>‡</b> auftralior	2	8 36 33 34
•		6	7		occidentalior <i>ξ ∓</i> auftralior	Ţ	4 4 <sup>1</sup> 40 7
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•	26	6	57 18	18	dift. $a \notin \mathfrak{x}$ orientalior $\notin \mathfrak{x}$	1	45 39 16 12
					auftralior	,	50 <b>2</b> Jan.

# [ 384 ]

		"	•			n
Jan. 26	6 26	352	occidentation $\omega_{\mathcal{F}}$	0	26	49
-			et australior		10	28
	31	56	distans ab eadem		26	52

Congreffus planetarum observati 1747.

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		•		tum lunæ diam.	32	53
	6	46	23	emerfit de sub « dist.		
				a cornu boreo ejuíde	m,	-

LXIII. Extracts of feveral Letters of Mordach Mackenzie, M. D. concerning the Plague at Constantinople.

Dr. Clephane, F. R. S. to the Rev. Mr. Birch, Secr. R. S.

S I R, Golden-Square, Feb. 25, 1752. Read March 5, BEFORE I transfcribe my friend Dr. <sup>1752.</sup> B Mackenzie's letters relating to the late plague at Constantinople, it may not perhaps be improper to mention a few particulars concerning the plague in general, as I find them scatter'd up and down his former letters to me on that subject.

In

In a letter dated March 24, 1749, he observes, that, in his time, the plague, whether at Constantinople, Smyrna, or any other part of the Levant, has been mostly sporadic, seldom epidemical. That therefore the articles in our news-papers, which so often mention the plague raging violently, are almost always false.

At Constantinople, and all over the East, people, he fays, shun the plague, and the infected, as much as we do; and every body, physicians as well as others, who have been with the sick, or in places infected, are all obliged to perform forty days quarantine.

The Armenians and priefts are the only people, who attend them; and they only to give them neceffaries at a diftance, or to perform the laft functions of the church; and this the prieft is obliged to do by his religion.

The European plagues are much more violent than the eaftern; those being really the Thucydidian, which sweep all away; while these are only gentle corrections to put us in mind of mortality.

The doctor, in another letter, finds fault with the method used in England to prevent infection by shipping; "for, to what purpose (fays he) keep ships "in Sandgate-Creek for weeks, and even months, "without landing and serening the goods? I hope "you will allow, there is little to be feared from the bodies of men, who get in good health from Smyrna to England, which voyage is feldom performed in "lefs than 7 or 8 weeks; which I prefume will be "thought too long for infection to remain in the blood without producing fome effect. Wherefore, "as all the danger is from the goods or cargo, greater C c c "care

" care ought to be taken of this, and lefs of the men. "Your nation differs much from Italy or Marfeilles, "where a fhip may, and often does, arrive in eight days; for which reason, tho' it be necessfary to look after the men, as well as the goods, still however they make a great distinction. You make none."

It is observable, that from the beginning to the *flatus* or *acme* of the discase, they almost all die: afterwards its violence begins to abate, and about the end of the seafon most people recover.

The fymptoms of the diffemper are chiefly; irregular fits of heat and cold; fhiverings; violent headach, and reachings, for the first three or four days; great anxiety about the pracordia, &c. both before and after the eruptions; a wild staring countenance; fweats for the most part about the head and breast only, at the fame time the extremities cold; a dry parched yellow-furred tongue. The more violent those fymptoms are, the greater the danger; et e con-Some are delirious, and raving; others to a tra. great degree flupid and dull : both these are fatal appearances. Some die in 5 or 6 days; fome outlive 20 days, and then die: fome walk the ftreets for many days, and afterwards die. Bleeding at the nofe is reckoned a falutary fign.

A fwelling in the throat is a common fymptom; for which if you bleed, it proves almost always fatal: for it is fo far from abating this fymptom, that after it a greater difficulty of breathing enfues, and the patient feldom furvives it above 3 or 4 hours.

The phyfical writers are divided as to the expediency of bleeding in the plague, fome contending for it warmly, others as warmly condemning it The doctor

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## [ 3<sup>8</sup>7 ]

doctor diffinguishes between the different stages of the diffemper, and fays, that as in the beginning, during the ebullition, bleeding may be of some service, so when the disease is advanced, and especially after the eruptions, it will prove fatal, as well as purging, or any other violent evacuation.

A moderate diaphorefis ought always to be kept up. To the bubbes, parotides, &c. they commonly apply a roafted fig with fome white fugar powder'd: and this they reckon the best suppurative.

They do not open the tumors, but leave them to break of themfelves.

They give the fick cold water to drink, and order the cool regimen quite thro' the diftemper,

### Copy of Dr. Mackenzie's first Letter concerning the late Plague at Constantinople.

#### Constantinople, July 23, 1751.

"WE have at prefent the most violent plague, that has been at Constantinople in my time, by all reports; for I know nothing of it, as I live at the mouth of the Black Sea for fecurity; but, as I am informed, few or none efcape; which shews, that the malignity is not yet come to its state. They are all taken the fame way, with a shivering, and vomiting, a violent head-ach, thirst and fever, of which they die the third or fourth day, rather in a stupor than a delirium; and such, as have the misfortune to be near the infected person, are taken in feven or eight days, tho' there are already many instances to the contrary. I prefume many die Ccc2 " of

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" of other difeafes, which are all laid to the account of the plague; for there is no other mentioned at prefent, and there is a very great confternation among the people. The Greeks and Armenians fuffer most, next to them the Jews. The Turks fuffer lefs in proportion than other nations. The Franks have hitherto escaped, excepting one Jesuit priest, who waited on the Christian flaves of the grand fignor's bagnio, and died three days ago."

### Dr. Mackenzie to Dr. Clephane, F. R. S.

Dear Sir, Constantinople, Nov. 23. 1751. Read March 5, TRECEIVED yours of the 9 of Septem-

<sup>1752.</sup> ber on the 23 of October laft; and had it arrived 24 hours fooner, I had been very expeditious in anfwering: but as a courier goes to Vienna from Conftantinople but once in a month, the 24 hours your letter came fhort, make almost a month's difference.

You are pleafed to ask me, if we can account from any apparent caufes for the prefent violence of the plague? To which I anfwer, that, during the twenty long years I have lived in this country, here and at Smyrna, there has fcarcely been a year, excepting three, in which the plague did not threaten more or lefs; and in all that interval I obferved no other difference in the feafons, than that the winters might begin more early, and continue fomewhat longer, and with greater rigour; tho', by my thermometers, this difference never exceeded 5 or 6 degrees; which is no great difference here, where the the fouth and north winds make a difference of 15 to 20 degrees in 24 hours: fo that I can't fee any other apparent caufe of the virulency of the difeafe this year, befides the occasion of greater communication. In the months of February, March, April, and May last, the diftemper was fo strong at Cairo, as appears by letters from the English conful there, that no doors were open'd for three months. In the mean time there arrived here in May last four ships loaden with Cairo goods; which goods and men being landed, spread the infection over all the city at once, after which, one convey'd it to another by contact.

The only apparent caufe of the virulency in this cafe is, four thips arriving from Cairo, inftead of one or two, at the fame time; and if you pleafe, you may add to this fome little difference of the featons, mention'd in my letter to Dr. Mead, and a greater quantity of cucumbers, melons, and fruit, than ufual, upon which the poorer fort of people feed.

However I don't believe the number of the dead any-ways equal to common report, for the reafons following:

The Turks have no bills of mortality, but they reckon, that in and about Conftantinople there are confumed daily 20,000 killows of flour. Every killow is reckon'd to weigh 20 oques, and every oque is equal to 400 drachms, and 160 drachms thought fufficient for a perfon for 24 hours, or one complete day, taking men, women, and children together. Wherefore one killow makes bread enough for 50 perfons *per* day; but the confumption of bread in the months of July, August, and September, was 3000 killows short: from which it is concluded, that

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 $3000 \times 50 = 150,000$  must have died of the plague, without making any allowance for the great number of people, that run away to Prusa, Nicomedia, Adrianople, the islands, and such as must have died of other diseases in three months in a populous city of a million of souls, by the calculation of 20,000 killows per day.

The fickness began very violent, which struck a panic in all ranks and degrees of people, caufing many to remove their quarters; and even the better fort of Turks themselves used greater precaution than ufual; by which means there were but two of their great men died : 'tis faid, four of the grand fignor's ladies died; but this wants confirmation. Thus far I can affure you, that in the village where we lived, there died only fixty perfons of the plague; and in the year 1740, which made no noife, there died in the fame village of it 49 perfons. The French ambaffador's palace next door to us in the village was infected; because five of his people went at midnight to a bawdy-houle, where the father Demetry, the mother and daughter, at the fame time had the plague, and died of it afterwards all three; fo that two of his excellency's fervants were infected by them, one of whom died, and the other recover'd, and is still living, after taking a vomit, fome dofes of the bark mix'd with fnake-root and Venice-treacle, by my advice.

Next I must observe to you, that there are two vulgar errors, with regard to the plague, establish'd in this country. They fay, that a plague which begins early, ends soon; which is falle; for, in the year 1735, the plague began at Smyrna the 15 15 of February (by means of a veffel, which convey'd it to Candia, as was faid) pretty hot, fo that all the houfes in Frank-street were shut up in February; and it continued till the latter end of November.

Another vulgar error is, that the heat kills the plague at Smyrna, and the cold at Conftantinople; which is very true with regard to Conftantinople, but very falfe with regard to Smyrna: for proof look back to the year 1735, when the vigour of the malady fhew'd itfelf most in the months of June and July, the fo very hot, that fome people were faid to die of the heat in going from the town to the villages near it: fo that it is very certain the heat does not kill the plague at Smyrna, as is generally thought and faid.

I am fomewhat furprifed to find there should be a general quarantine order'd in Holland, where there has been none fince I have been in Turky; and more particularly, fince there is not the least appearance, or even sufficient, of fickness at any other scale in Turky, excepting that of Constantinople; where, by the by, there does not appear a Dutch ship once in three years.

### Dr. Mackenzie to Dr. Mead, F. R. S.

### SIR,

ReadMarch 19, T HIS is the only fummer fince I have been in Turky that I can fay we have been without any plague. The air was very temperate, no heavy rains, high winds at N. E. from which point our Etefian winds blow, commonly called called *milbem* in the Turkish language. Fruits have not been so plenty, or of such a good quality as usual: few fevers of the intermittent kind, but not so regular as usual in their symptoms; for they were seldom attended with any head-ach, the tongue not much charg'd, and the urine feldom made any fediment of the lateritious kind; and if they were not taken in time, a yellow jaundice came upon them the sixth or seventh day; and in the beginning of the fever, the patient feldom vomited bile as usual, but rather a pituitous matter.

I have the honour of being,

### § I R,

## Constantinople, Oct. 29, Your most obedient, and

most obliged humble fervant,

### Mordach Mackenzie

### Dr. Mackenzie to Dr. Mead.

#### SIR,

Read March 19, THE laft, which I had the honour of 1752. writing you, accompanying fome medals and intaglio's, went by the Thames in October 1750. I have fent by the Bofphorus, Capt. Kennard, a fmall box, with full direction, containing 59 medals, four intaglia's, one Bafilidian amulet, or zpogudax frear, with ZOAOMON ZUZON cut upon it. He has has likewife on board a ftone, with an infcription, and three figures, viz. a mother, and two fons, of whom fhe takes leave at a funeral repaft. The figures of the two fons are fomewhat damag'd; but the mother, with a palla covering her head and body, the chair without a back, or rather a ftool with a cufhion upon the feat, and the three-footed table, at which they fit, are very complete, and well preferved, as likewife the infcription.

We have had last fummer the most violent plague, that has been in this country (as it is thought) for the twenty years, which I have lived in it. Some fay, that 150,000 fouls have died of it in five months; but it is impossible to determine the number, as the Turks keep no registers of fuch as die of this or any other malady.

The winter began last year very early in Novem-About the beginning of January the fmall-pox ber. was very frequent, but not mortal; being for the most part of the diffinct kind. It continued to the latter end of March 1751, when malignant fevers began, and continued till the middle of May, when four fhips arrived from Cairo with the plague on board. They no fooner landed their goods and men, than it began to fpread among the inhabitants, and got to a great pitch by the 10 of June, and extended more and more daily, till the middle of August; when, after a deluge of rain, thunder, and lightning, it was much abated; but it recover'd its ftrength again about the beginning of September, which it retain'd till the middle of October, when, after fome fnow, and cold weather, it intirely ceas'd, and we are now under no apprehension from it for this winter. 'Tis true, some D d d accidents

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accidents may happen in houses, which were once infected, and not well purified, all winter long: but these are so rare, that they deserve little or no attention.

I remember to have had the honour of writing to you my fentiments of this diftemper fome years ago; and from all the observation I could make in the interval, I have no reason to change my opinion, viz. that it is brought from Cairo commonly; and that when once a house or ship is infected, it is very difficult to eradicate the animalcula, semina, effluvia, miasmata, or whatever name is proper for the reliques or remains of it, which getting once into a nidus, lodge there, condens'd by the cold during the winter, and when rarefied by a certain degree of heat, they act upon bodies, which have a difposition, as women and children mostly, and so spread by contact only, without communicating any malignancy to the ambient air. Otherwife very few could escape; whereas we found this last time, and upon all such occasions, that whoever kept their doors shut, run no risque, even if the plague were in the next house; and the contact was eafily trac'd in all the accidents, which happen'd among the Franks. Comte Castellane had, for three years running, perfons attack'd in the fame room, in the months of July and August, notwithstanding all poffible precaution us'd in cleanfing the room, and even white-washing it. At last, by my own advice to his excellency, grounded upon the above theory, he built a flight counter-wall; fince which there has been no accident in that room, now five years ago.

I could give fo many fuch examples, as delassare valeant Fabium.

The

The patients were this year fick at ftomach, and troubled with vomiting and naufea's for three or four days after they were infected, and before the eruption of the buboes, carbuncles, or tokens; and in about four days more after the eruptions they died, or fhew'd good fymptoms of recovery; fuch as, the fever, with all its fymptoms, decreasing; the eruptions tending to maturation and fuppuration, the naufea ceas'd, and fome appetite beginning.

I refer you to my letter to Dr. Clephane, for more upon this fubject, and have the honour of being with the most profound respect,

#### SIR,

Constantinople, Nov. 23, 1751. Your most obedient

humble fervant,

Mordach Mackenzie.

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ΖΩΣΙΜΌΣ ΑΣΠΑΣΙΑΣ ΗΡΟΣΦΙΛΗΣ ΧΑΙΡΕ. ΜΑΡΚΟΣ ΑΣΠΑΣΙΑΣ ΠΡΟΣΦΙΛΗΣ ΧΑΙΡΕ.

LXIV.

## [ 396 ]

LXIV. A Catalogue of the Fifty Plants from Chelfea Garden, presented to the Royal Society by the worschipful Company of Apothecaries for the Year 1751, pursuant to the Direction of Sir Hans Sloane, Bart. Med. Reg. Soc. Reg. nuper Præses; by John Wilmer, M. D. clarissim. Societat. Pharmaceut. Londinens. Soc. Hort. Chelf. Præset. Prælet. Botan.

Read March 15, 1451 A DONIS fylvestris flore luteo, 1751. foliis longioribus C. B. 178.

- 1452 Althæa frutescens Lusitanica folio rotundiori undulato. Tourn.
- 1453 Anonis viscosa spinis carens lutea major. C. B. P.
- 1454 Aspalathus frutescens minor angustifolius cort. aureo. Amm.
- 1455 Afteriscus frutescens leucoii foliis, viridibus et splendent. H. E.
- 1456 Bulbocodium crocifolium, flore parvo violaceo. T. Cor. 50.
- 1457 Carduus canescens, aculeis flavescentibus munitus. Boerh.
- 1458 Catanance quorundam. Lugd. 1190.
- 1459 Ceratocephalus Virgin. tripteris foliis lævibus, flore luteo radiato. Vaill.
- 1460 Chondrilla viminea. J. B. 2. 1021.
- 1461 Claytonia Linnæi.
- 1462 Corona folis altiffima Vosacan dicta. Vaill.

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1463

## [ 397 ]

- 1463 Cruciata Alpina latifolia lævis. Tourn. 115.
- 1464 Cyclamen hyeme et vere florens Perficum dictum. H. Reg. Par.
- 1465 Cytifus Canarienf. microphyllos angust. prorsus incanus. Pluk. Phyt.
- 1466 Erigeron foliis inferioribus dentato-laciniat. fuperioribus integris. Lin.
- 1467 Eryngium yuccæ foliis fpinis tenellis, hinc inde marginibus appositis.
- 1468 Euonymus Novi Belgii, corni feminæ foliis. Hort. Amft. 86.
- 1469 Gallium arvense flore cœruleo. Inst. R. H.
- 1470 Globularia vulgaris. Tourn. 466.
- 1471 Helianthemum faxatile, foliis et caulibus incanis Apennini mont. Ment.
- 1472 Jacea foliis cichoraceis villofis altissima, floribus alb. et purp. T. 444.
- 1473 Jacobæa Afric. frutescens, foliis incisis et subtus cineraceis. Com. Raii.
- 1474. Iris paluft. lutea, feu acorus adulterinus. J. B. 2. 732. Off. 249.
- 1475 Lavendula Canarienfis, fpica multiplici cœrulea. Pluk. Phyt.
- 1476 Limonium Ægyptiacum lignofum, halimi folio. D. Juffieu.
- 1477 Linaria purpurea major odorata. C. B. 213.
- 1478 Malpighia latiore folio fubrotundo, fructu majore. Plum.
- 1479 Menyanthes palustre et triphyllum. T. 117. Off. 493.
- 1480 Napæa Linnæi.
- 1481 Nasturtium orient. fol. inferiorib. millefolium, superioribus perfoliatam referentibus. T.214. 1482

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## [ 398 ]

- 1482 Ocymum Zeylanicum perenne frutescens, fol. Calaminth. Boerh.
- 1483 Ofteospermum spinis ramosis. Linn. Hort. Cliff.
- 1484 Oxys bulbofa African. rotundifol. flor. purp. amplis. H. Amft. f. 21.
- 1485 Polium maritimum supinum Venetum. C.B. 221.
- 1486 Polygala Africana frutescens, buxi folio, maximo flore. Olden.
- 1487 Punica, flore pleno majore. T. 636. Offic. 395.
- 1488 Sambucus racemola rubra. C. B. 456. Off. 424.
- 1489 Scabiosa stellata, fol. non diffecto. Tourn.
- 1490 Scabiofa stellata minima. C. B. P.
- 1491 Scrophularia orient chryfanthemi fol. fl. minimo variegat. T. Cor.
- 1492 Sicyoides American. fructu echinato, fol. angulatis. T. 103.
- 1493 Sida fol. crenatis, inferioribus cordatis obtufis fuperioribus acuminatis.
- 1494 Solanum Bahamense papas floribus. Hort. Elt.
- 1495 Tanacetum African. fruticans multiflorum, &c. Com. H. Amft.
- 1496 Thymbra legitima. Cluf. Hift. 358.
- 1497 Thymbra Sancti Juliani, five fatureia vera. Lobel. Ic. 425.
- 1498 Verbena urticæ foliis Canadenfis. Cornut.
- 1499 Virga aurea fol. latioribus in fummis virgis albis fpicatim difpofitis.
- 1500 Xeranthemum flore pleno purpureo majore. Hort. L.

LXV.



## [ 399 ]

LXV. An Account of Dr. Bianchini's Recueil d'experiences faites à Venise sur le medicine electrique; by Mr. William Watson, F. R. S.

To the Royal Society.

### Gentlemen,

A BOUT the close of last summer, Read March 12, our worthy member the Abbé Nollet of Paris transmitted, as a present to the Society, a treatife, intituled, Recueil d'experiences faites à Venise sur la medicine electrique, par quelques amateurs de physique, publié par M. J. Fortunat Bianchini, docteur et professeur en medicine, et traduit de l'Italien pour servir de correctif à la lettre sur l'electricité medicale. This treatife, from the misfortune which we labour under from the prefent bad state of health of our excellent prefident, to whom it was fent, has not as yet been prefented in form to the Society; but as you have already much interested yourselves in investigating the truth of the facts, which occasioned this publication, I take the liberty, from a copy thereof fent me at the fame time by my kind friend and correspondent the Abbé Nollet, to lay before you a short account thereof. This indeed may be now thought less necessary, as, fince the Abbé's journey to Italy, and our want of fuccess here in our attempts to do the like, every body has confider'd what the Italians printed upon the transmission of odours thro' the pores of glass, and upon the subject of medical electricity, electricity, as too hafty a publication. Mr. Winkler however from Leipfic fent to the Society, long fince thefe publications, fome tubes and globes, which he faid had transmitted odours from electrifing. What he conjectured the glasses would do, fell infinitely short of what he first gave out; but even after the most careful trials, and complying with his instructions most fcrupulously, we were disappointed in our expectations. I made no doubt therefore, but that the Society would be glad to be informed of what had refulted from the fame inquiries elfewhere; and thefe are the fubject of the treatife in question.

The experiments were made by Dr. Bianchini, affifted by feveral curious and learned men, who frequently affembled for that purpose. These gentlemen, ftruck with what had been published in relation to medical electricity, and not being able to feparate what was true from among fuch a number of witneffes fo directly oppofing each other, determined to be guided by the refult of their own experiments; and it was by this troublefome, though of all others the most fure way, that they have learned to reject a great number of what had been published as facts, and which the love of the marvellous in fome, and credulity in others, had contributed to render famous in very diftant countries. Having been informed themselves of what was to be depended upon in these matters, they then fet about to give others the fame information; and this occasioned the prefent work, where we find decifive experiments upon every question relating to the fubject. These have been ingenioufly imagined, fenfibly conducted, ranged in proper order, robbed of all fuperfluous reafoning, and made

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made just in the fame manner as those of the academy del Cimento, the value of which every one present, I presume, is not now to be apprized of.

The truth of this publication is not to be fulpected; it comes from the very place, where medical electricity took its rife; and is not the production of one perfon, who might be fulpected too flightly to have admitted what might tend to favour his own opinions. Thefe are facts confider'd in themfelves independently of all application, decifions of the unanimous voice of a number of very fenfible men, and in the face of a great number of witneffes, many of them prejudiced to the contrary, and but here forced to be convinced by the evidence of facts.

The gentlemen concerned in conducting thefe experiments divided them into three classes. The first class contains a feries of experiments made with tubes and globes containing odoriferous or other fubstances, in order to observe, when these were closely stopped, whether the odorous, as well as other effects of the substances included, would pervade the glass. The fecond clafs includes experiments made with tubes and globes, which have nothing within them; but the perfons electrifed hold in their hands, or fometimes place under their naked feet, odoriferous. purging, or even the most poifonous substances, in order to observe, whether the persons electrised in this manner would be fenfible of the effects of these substances. The third class gives us a feries of experiments different from the two former, in which the substances before-mention'd are mixed with the water, as in making the experiment of Leyden. From these experiments we are to discover, whether from Еee receiving receiving the flocks from these bottles, the person is fensible of the effects in his body of the substances contained in them.

I should be carried very far, were I to be too particular in my accounts of these experiments: I shall content myself therefore in mentioning to you the bodies employed, and the result thereform.

These gentlemen tried sulphur powdered, camphor, musk, of all known bodies the most remarkable for its subtilty, volatile sal armoniac, a mixture of turpentine and storax, powder of Benjamin. These odoriferous substances were all severally put to trial in glasses closely stopped, and electrifed a reasonable time. After the experiment, there appeared neither in the skin of the perfons electrifed, nor in the matter they perspired, in their beds, nor about their cloaths, any odours of the substances contained, sufficient to impose upon the most credulous persons.

They next tried in the fame manner, whether the ufual effects of medicines would be obvious in the perfons electrifed; and for this purpole quickfilver, gamboge in powder, and liver of antimony, were employed; but, contrary to what had been before published, not the least of their effects were observable. With a like event they tried opium, corrosive fublimate, and cantharides.

The next feries of experiments were made by the perfon electrifed holding the drugs, &c. in his hand. The fubjects employed here were aloes, fcammony, gamboge, opium, and corrofive fublimate. In one of these experiments, a boy of eleven years were electrifed with his naked feet ftanding ftanding upon cakes of pitch. Under his feet, and upon the pitch, was strewed a large quantity of powder'd scammony, so thick as to prevent his skin from touching the pitch. The scammony stuck to his feet, and his soles were in a manner cover'd with the powder of this drug. During the ensuing night and the next morning, the boy had sour copious stools, but without pain or griping.

This effect excited fome debates among the fociety. Some were of opinion, that the purgative power of the drug manifested itself by this new method of administration: others accounted for what had happened, from an alteration in the temperature of the air, which, from hot and ferene, had become fuddenly cold: fome again afcribed it to the wafhing of the boy's feet, which immediately preceded his electrifation; others attributed it to the immoderate quantity of fruit he had eaten. It was moreover infifted upon, that his being acquainted with what might be expected, might even fo work upon his imagination as to produce this effect : but as a real matter of fact was the object of the debate, it was thought proper to make a fresh inquiry, without trusting to conjectures. Three days afterwards therefore he was electrifed again with a fresh parcel of scammony added to the former, and the operation continued for the fame time, and in the fame manner, as before; but this produced nothing. No ftools follow'd it, as in the former experiment. But to prevent any doubts arifing from the above trials, they ftrongly electrifed a healthy youth of about fifteen, with powder'd gamboge under his naked feet, for forty minutes. Eee 2 During

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During the operation he felt a great heat in his feet and legs, and a confiderable quantity of the gum, which the heat had foftened, fluck to the foles of his feet; but this perfon felt no diffurbance in his ftomach or bowels, and had but one ftool in the fubfequent four-and-twenty hours. So that, from all thefe fubftances applied to the fkin, no effects could be attributed to the electrifation.

In the third clafs of experiments the phial was employed, as in making the experiment of Leyden, and was first filled with camphorated spirit of wine. The shock from this was but feeble ; whence it was judged, that fpirit of wine was not capable of receiving any confiderable degree of electricity \*. The phial therefore was emptied of this liquor, and filled with clear water, with which was mixed half a drachm of flowers of Benjamin, and the mouth was clofed as before. In making the experiment of Leyden, the stroke then was very fevere to the observer, who drew the fnap by accident from the wire of the phial. There was no one of the company, who was not defirous of bringing his nofe near the electrifed glafs, in hopes of perceiving the fmell of the Benjamin. Some of the company flood upon the refin, and holding their hands either upon the iron bar or the phial, caufed themfelves to be electrifed twenty or thirty minutes; but no one could perceive the leaft fmell of the Benjamin, not even in the hand, that touched the phial.

They

<sup>\*</sup> The author of this account has confider'd this matter in a paper communicated to the Royal Society fome time fince. See *Phil. Tranf.* Vol. XLV, p. 109.

They afterwards electrifed in the fame manner a quart of water, in which were diffolved an ounce of gamboge and an ounce and half of refin of jalap. young man in perfect health grasped the glass containing this mixture between his hands: when he touched the iron bar, he felt a violent shock in his elbows and breaft, which was a certain token, that the included mixture was become highly electric. This operation lasted twenty minutes, and yet the young man perceived not the least disturbance in his fromach, nor felt any thing to be attributed to the purgative medicine. It was then tried, whether the fame glass would have any effect on perfors electrifed; for which purpose two young men stood upon the refin, where one staid thirty, and the other forty minutes, holding their hands upon the glafs all the time, whereby the electricity was conducted to them, and the fparks drawn from their bodies were very bright: but neither did these perceive in this manner any effects of the medicines.

The last experiment these gentlemen made, was with cantharides powder'd and mix'd with water. This mixture was put into a phial, and three perfons held it in their hands succeffively a confiderable time. Neither of the three perceived any difficulty or heat in making water: their urine was neither more nor less in quantity than usual; and they had not the least symptom of any of those complaints, which cantharides never fail to produce, if taken internally, though in very small quantities.

There appears, through the whole course of the experiments contained in the work before us, a great deal of care and accuracy. They were made by perfons

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perfons fully acquainted with the manner of employing their apparatus, and many of the experiments were feveral times repeated.

After what has been done here at London, at Paris, and at Wittemberg, with the like fuccefs, thefe experiments, I prefume, cannot, to unprejudiced perfons, but be conclusive, that the miraculous accounts from Italy and Leipfic had no foundation in fact; and that no method has yet been difcovered, whereby from electricity the powers of medicines could be made to infinuate themfelves into the human body.

This conclusion however does not, nor is meant to operate, against the advantages faid to be gained by electricity itself. So subtil and so elastic a fluid admitted in a large quantity into our bodies, as, from undoubted experience, it greatly heats the flesh, and quickens the pulse, may, more especially when affisted with the expectation of fuccess in the patient, in particular cases be attended with very great advantages. I am,

Gentlemen,

London, March 10, 1752. Your most obedient

humble fervant,

W. Watfon.

### LXVI.

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LXVI. The Cafe of the Operation of the Empyema, *fucce/sfully performed by Mr.* Joseph Warner, F. R. S. and Surgeon to Guy's Hospital.

Read March 19, THE fymptoms of an empyema, or 1752. Of a collection of matter deposited in the cavity of the *thorax*, are fufficiently known to every one of experience in physick and furgery. But the great uncertainty of fuccess attending the evacuation of this matter by operation, has occasion'd furgeons of the greatest eminence to differ about the propriety of the performance of it.

However, as it is notorious, that upon any quantity of extravalated fluid being confined to the thorax, the patient not only labours under the most uneafy fenfations, but is in very great danger from the injury and oppression, to which the lungs are exposed, in confequence of the difease; and that the fucces of the operation greatly depends upon the degree of injury communicated to the lungs. and the reft of the contents of the thorax; I am inclined to think, for these reasons, as well as from the little danger there is in the performance of the operation, that it is always to be recommended upon the appearance of fuch fymptoms, as indicate fuch a collection of matter: and whether the following cafe may be fome proof of its propriety under certain circumstances, I beg leave to fubmit to your confideration.

### Thomas

Thomas Hines, aged 27, was admitted into the holpital on the 19 of December laft, on account of a pain in his right fide, and cough; which he had laboured under for three weeks. He was immedidiately put under the phylicians care; but notwithftanding all proper methods used for his relief, his disorder increased till the 13 of January following, when I was confulted.

Upon inquiry, I found him afflicted with the following fymptoms, a quick low pulfe, frequent cough, and difficulty of breathing; which laft fymptom was greatly increased upon lying on his left fide, or upon fitting upright. He appeared greatly emaciated, his countenance very pallid, or fallow. Upon farther inquiry, I found the right fide of the *thorax* fomewhat enlarged; the integuments were vifibly thickened, but without the least discoloration, or perceivable fluctuation. However, being perfuaded from the foregoing fymptoms, that there probably was an extravalated fluid underneath, I adviled the operation, which was accordingly done upon the fpot, in the following manner:

The patient being conveniently feated, I made an incition of about three inches long, with a knife, betwikt the tenth, and eleventh rib, counting from above; and at about four inches distance from the *vertebræ*. The direction of the incition was agreeable to the course of the ribs; and upon being made nearer to the superior edge of the eleventh rib, than to the inferior edge of the tenth rib, the intercostal artery by that means escaped being wounded. Upon dividing the intercostal muscles, very near twenty ounces of matter were discharged, after which I introduced introduced my finger thro' the wound into the cavity of the *thorax*, but found no adhefion of the lungs. From whence I am inclined to conjecture, that this abfcefs was originally formed in the cellular membrane of the *pleura*, which had at length made its way into the cavity.

What feems to corroborate this conjecture, is, that the violent fymptoms, which happen'd upon lying on the found fide, or upon fitting upright, did not occur till within a week before his application to me.

From the moment the matter was discharged, he found immediate ease, his respiration became quiet; his fever and cough gradually abated, till in about fix weeks he became perfectly well in all respects, and was accordingly dismiss'd the hospital.

The difcharge from the wound continued in confiderable quantities for the first fortnight; during which time the wound was kept properly open with tents: but when the difcharge was no more than what might be expected from any superficial wound of the same fize, all tents were disusfed, and superficial applications only made use of.

LXVII. An Account of the Eruption of Mount Vesuvius in Oct. 1751, in a Letter to Sir Matthew Fetherston-Haugh, Bart. F.R.S. written at Naples Jan. 15, 1752, N.S.

Read Mar. 19, THAT, which has taken up our at-1752. The tention, and aftonish'd us most, is the eruption of Mount Vesuvius. As it was a furprifing prodigy of nature, I shall, for your amusement, F f f fill fill up the remainder of this paper with what I remark'd, and was informed of relative to it.

I was feveral times to fee it. The inhabitants round the foot of the mountain told us, that they felt feveral shocks of an earthquake a day or two before the eruption; as also feveral loud reports in different places of the mountain, like the firing of cannon, but louder. The top of it fmoak'd much more than usual, and was mix'd with streams of The bottom of the great crater, which was flame. before an indurated fourf of bitumen and fulphur, is now full of large rents or openings, cover'd over with fal armoniac, nitre, and fulphur. The little mountain, from whence, before this eruption, the fmoke and flame iffued, and which was within the great crater, is now intirely funk down, and a horrible fiery gulph appears where it ftood. We could not approach it fo near as to look down, being prevented by the fmoke and fiery matter which it threw out inceffantly. The concreted fcurf at the bottom was liquefied and boiling in feveral places; particularly from the fiery gulph to that part of the fide of the mountain, whence the eruption broke out, a canal was funk down, in breadth fome feet.

On the 25 of October, in a place call'd Atrio del Cavallo, on the east fide of the mountain, a fiery fluid, like melted glass in a furnace, burst out, or rather seemed to boil over, which ran down the declivity of the mountain with great velocity and force, carrying along with it large stones, gravel, calcin'd earth, Erc. In fix hours time it ran four miles, and cover'd vast tracts of fine land; destroy'd many farmhouses, villa's, and vineyards. It is computed to have

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have done damage to the value of at least 60,000 The reason, why it does so much mischief. ducats. is, that it foreads itfelf, where the ground is plain, and covers in fome places above an acre in breadth : But where there is a hollow ground, it forms a current river, making banks of its own fubftance, by cooling and hardening towards the edges; and when this current happen'd to be opposed by a rifing ground, (the high banks of the cooling lava preventing its passage on either fide) it formed high mountains of lava of 50 or 60 feet; till at last, by the weight and force of the red-hot river flowing inceffantly from the Bocca above, it burft out from under this new hill, and forming a fecond fiery river, proceeded down the country, deftroying all where it came.

It would affect you to fee the poor inhabitants crying, and lamenting their irreparable loffes; and it was shocking to see trees, and vines loaded with fruit, floating upon this river of fire. And, to our great aftonifhment, tho' we plainly faw the fluidity and rapid current of this matter, yet was it fo impenetrable, that no weighty body would fink in it; nor did a sharp heavy iron instrument, thrown at it with great force, make the least imprefiion on it. but, remaining on it a few minutes, it became redhot like the lava. Nor could the pious procession and liquefaction of St. Januarius's blood upon the fpot put a ftop to the deftructive inundation; for it has run these two months past, and runs a little as yet. The whole is fuch a flupendous prodigy of nature, as must puzzle the wifest philosophers to account Why does this fubterraneous caldron boil over for. only at certain periods of time? And whence is it Fff 2 fupplied

## [ 41.2 ]

fupplied with combustible *pabulum* for many hundreds or thousands of years ?

## LXVIII. An Account of an Hydrophoby, by Thomas Wilbraham, LLD. F. R. S.

Read April 9, N Sunday March 29, 1752, Ifaac <sup>1752.</sup> Cranfield, a waterman, about 30 years of age, was received into the infirmary in Weftminfter, with an *bydrophobia* upon him. He had been that morning with Mr. Heathfield, one of the furgeons to that infirmary, for advice; who being inform'd of that remarkable fymptom, afk'd him, if he had not been lately bitten by a dog? He anfwer'd, no. But his wife, who was with him, put him in mind, that he had received a wound from a dog about nine months before. This he prefently recollected; and faid, it was a ftrange dog he met with at-a public-houfe, that, as he was going to ftroak him, gave him a little bite in the hand.

The fame day, about one o' clock, Dr. Coxe, Dr. Wation, and myfelf, who are join'd in the care of the above-mention'd infirmary, met together there to confult upon his cafe. When he came to be examin'd, he repeated to us the manner of his being bitten, as just mentioned; and faid further, that he no fooner found himfelf hurt, but he gave the dog fuch a blow with a poker, as laid him dead upon the fpot.

The wound, being flight, foon heal'd up, and he thought no more of it; and he enjoy'd good health till till about two o'clock the Thursday morning before, when he was seized with a violent fickness and vomiting. The day following he continued very ill, and particularly selt an unusual pain, whenever he attempted to drink. Friday and Saturday that fymptom grew worse; and on Sunday he could not swallow the least quantity of liquor, without the utmost misery.

This was the day we faw him. He look'd fomewhat wild in his eyes; but, in his difcourfe with us, difcover'd no figns of madnefs. His pulfe was extremely quick, but not weak and depreffed. We examin'd his *fauces*, and found an inflammation. We defir'd him to give us an opportunity to fee how he could bear an attempt to get down fome liquid. He readily confented. He chofe to fit down upon the floor, then took a cup of water in his own hand, and put it to his mouth. The moment the liquor reach'd his throat, he fuddenly fprung up on his feet, and ran about the room in the most violent agony, that can be conceiv'd. It must be observ'd, that he could get down small quantities of food that was folid, all the time this symptom was upon him.

He informed us, he had been let blood twice the day before he came to us. We agreed to take from him 12 ounces more, and to give him a grain of *extractum Thebaicum* every hour, till there appear'd fome figns of *flupor* from the medicine. We likewife order'd him a clyfter of *decoct*. *furfuris* with nitre. The blood was found next day not differing from that of a perfon in health. The extract was made up in pills of a grain each, which he could fwallow without difficulty. I faw him again at eight o'clock o'clock at night, at which time he had taken five grains of opium, but did not appear to be in the leaft affected by it, being much in the fame flate I had left him in at one. He had had the clyfter twice, but no flool either time. He went on with the pills till he had taken 15 grains; but no effect could be perceived from them. He paffed the night in great anxiety, being for the most part on his legs, and at times light-headed. A good deal of frothy faliva was discharged from his mouth.

About 8 o'clock in the morning he died. A few minutes before he expir'd, he faid, that he was fenfible he was going to die; and express'd much concern for the loss, which his wife and children would have of him.

That day we had him open'd. The lungs were found full of blood. Water in the *pericardium* in the ufual quantity. The blood in both ventricles of the heart fluid. The *æ/ophagus* without any morbid appearance (*Vide* Boerhaave Aphor. 1140.) The *a/pera arteria* full of fuch frothy fubstance as came from his mouth. The stomach fill'd with liquor, notwithstanding the small quantity he had drank since Wednesday evening. No other parts were examined.

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April 7, 1752.

LXIX.

# [ 415 ]

LXIX. A Letter from Mr. J. Smeaton to Mr. John Ellicott, F. R. S. concerning fome Improvements made by himself in the Air-Pump.

Read April 16, HAVE been informed by fome of my <sup>1752.</sup> Ifriends, that my endeavours towards completing the air-pump, have been mentioned with approbation, in papers that Mr. Short and Mr. Watfon have lately communicated to the Royal Society. I underftand likewife, that the latter of those gentlemen has, in a very obliging manner, expressed an inclination, that I should lay before them a particular account of my improvements therein.

I shall always effecem it a fingular honour to be thought capable of producing any thing worthy the attention of the Royal Society; and to be my duty and interest fo to do, upon the least intimation of that kind.

Your fuperior skill in mechanics, together with the affistance you have given me in making trial of my pump, against three very good ones of the common construction, as well as the frequent marks of friendship you have shewn me on all occasions, encourage me to trouble you with communicating the following to that Society, of which you are a member, and who, of all others, are the most proper judges.

I fhall

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SIR,

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I shall not take up time with a particular recital of the alterations I have made, for near four years path, in order to remove some obstacles, which I imagined hindred the effects, that the theory I set out upon scenned to promise. It will be sufficient, that I give an account of what has appeared to answer heft, after a great number of different trials; which, tho' short of what I at first expected, yet as this pump performs, much better than the common ones, my labour may not be thought wholly useles; and the esspece, which I have to the Society, would still have prevented me from troubling you or them about it at this time, could I have thought of any alteration, that promised materially to improve: it.

The principal caules of imperfection in the common pumps arile, first, from the difficulty in opening the valves at the bottom of the barrels; and, addy, from the pilton's not fitting exactly, when put close down to the bottom; which leaves a lodgement for air, that is not got out of the barrel, and proves of bad effect, as I fiall them in the course of this paper.

In regard to the first of these causes; the values of air-pumps are commonly made of a bit of thin bladtder, stretch'd over a hole generally much less than one tenth of an inch diameter; and to prevent the air from repassing between the bladder and the plate, upon which it is spread, the value must always be kept moift with oil or water.

It. is well known, that at each stroke of the pump the air is more and more rarefied, in a certain progression, which would be such, that an equal proportion proportion of the remainder would be taken away, was it not affected by the impediments I have mentioned: fo that, when the fpring of the air in the receiver becomes fo weak, as not to be able to overcome the cohefion of the bladder to the plate, occafioned by the fluid between them, the weight of the bladder, and the refiftance that it makes by being ftretch'd, the rarefaction cannot be carried farther, tho' the pump fhould ftill continue to be worked.

It is evident, that the larger the \* hole is, over which the bladder is laid, a proportionably greater force is exerted upon it by the included air, in order to lift it up; but the aperture of the hole cannot be made very large, because the pressure of the incumbent air would either burst the valve, or so far force it down into the cavity, as to prevent its lying flat and close upon the plate, which is absolutely neceffary.

To avoid these inconveniences as much as possible, instead of one hole, I have made use of seven, all of equal fize and shape; one being in the centre, and the other fix round it: fo that the valve is supported at proper distances, by a kind of grating, made by the folid parts between these holes: And to render the points of contact, between the bladder and grating, as few as possible, the holes are made hexagonal, and the partitions filed almost to an edge. As the whole prefiure of the atmosphere can never be exerted upon this

\* If we examine the force, that air rarefied 140 times can exert in a common valve through a hole of one tenth of an inch diameter, we fhall find it not to exceed 6 grains at a medium.

Ggg

this valve, in the construction made use of in this pump; and as the bladder is fastened in four places inflead of two. I have made the breadth of the hexagons three tenths of an inch; fo that the furface of each of them is more than mine times greater than common. But as the circumference of each hole is more than three times greater than common, and as the force, that holds down the valve, arifing from cohefion, is, in the first moment of the air's exerting its force, proportionable to the circumference of the hole; the valve over any of these holes will be raifed with three times more eafe than common. But as the raifing of the valve over the center-hole is affifted on all fides by those placed round it; and as they all together contribute as much to raife the bladder over the center-hole, as the air immediately acting under it; upon this account the valve will be raifed with double the eafe, that we have before supposed, or with a fixth part of the force commonly neceffary.

It is not material to confider the force of the cohefion, after the first instant: For, after the bladder begins to rife, it exposes a greater surface to the air underneath, which makes it move more easily. I have not brought into this account the force, that keeps down the valve, that arises from the weight of the bladder, and the refistance from its being firetch'd; for I look upon these as small, in comparison of the other.

I was not however contented with this conftruction of the valves, till I had tried what effect would be produced, when they were opened by the motion of the winch, independent of the fpring of the air : 4 And

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and they the constrivance I made use of seemed to me infs higher to objection than any thing I was acquainted with, that had been defigned for that purpose; yet I slid not find it to answer the end better than what I have already definibed; and therefore laid it aside, as it render'd the machinery much more complex, and troubleforme to execute.

But furpoing all those difficulties to be abfolutely overcome, the other defect, that I mentioned in the common construction, would hinder the rarefaction from being carried on beyond a certain degree. For. as the pilton cannot be made to fit to close to the bottom of the barrel, as totally to exclude all the air; as the pifton rifes, this air will expand itfelf; but full prefing upon the valve, according to its denfity, hinders the air within the receiver from coming out : Hence, were this vacancy to equal the I soth part of she capacity of the whole barrel, no an could ever parts out of the receiver, when expanded 1 to times. the the pilton was conftantly drawn to the top: because the air in the receiver would be in equidiorio with that in the barrel, when in its most expunded flate. This I have endeavoured to overcome. by thusing up the top of the barrel with a plate. having in the middle a collar of leathers, through which the cylindrical rod works, that carries the By this means, the external air is prevented pifton. from prefling upon the pitton; but that the air, that passes thro' the valve of the pifton from below, may be discharged out of the barrel, there is also a valve applied to the plate at the top, that opens upwards. The confequence of this construction is, that when the pifton is put down to the bottom of the cylinder. the air in the lodgment under the pifton will evacuate. Ggg 2 itfelf itfelf to much the more, as the value of the pifton opens more eafily, when prefied by the rarefied air above it, than when prefied by the whole weight of the atmosphere. Hence, as the pifton may be made to fit as nearly to the top of the cylinder, as it can to the bottom, the air may be rarefied as much above the pifton, as it could before have been in the receiver. It follows therefore, that the air may now be rarefied in the receiver, in duplicate proportion of what it could be upon the common principle; every thing elfe being fuppofed perfect.

Another advantage of this conftruction is, that tho' the pump is composed of a fingle barrel\*, yet the preffure of the outward air being taken off by the upper plate, the piston is worked with more ease § than the common pumps with two barrels : And not only fo, but when a confiderable degree of rarefaction is defired, it will do it quicker; for the terms of the feries expressing the quantity of air taken away at each stroke do not diminish fo fast, as the stries anfwering to the common one.

I have found the gages, that have been hitherto made use of, for measuring the expansion of the air, very unfit to determine in an experiment of so much nicety.

\* It is obvious that these improvements will equally obtain, whether the pump is constructed with a fingle or a double barrel.

§ Becaufe, the' the preffure of a column of air, equal to the diameter of the pifton-rod, ftill preffes upon it, yet, as there is only the friction of one pifton, and that not loaded with the weight of the atmosphere; the friction of the leather against the fide of the barrel, and that of the rack and wheel, is much lefs: fo that, notwithstanding the addition of friction in the collar of leathers, that of the whole will be lefs.

3

nicety. I have therefore contrived one of a different fort, which measures the expansion with certainty, to much lefs than the 1000th part of the whole. It confifts of a bulb of glass fomething in the shape of a pear, and fufficient to hold about half a pound of quickfilver. It is open at one end, and at the other is a tube hermetically closed at top. By the help of a nice pair of scales, I found what proportion of weight a column of mercury, of a certain length, contained in the tube, bore to that, which filled the whole veffel. By these means I was enabled to mark divisions upon the tube, answering to a 1000th part of the whole capacity, which being of about one tenth of an inch each, may, by estimation, be easily fubdivided into fmaller parts. This gage, during the exhausting of the receiver, is suspended therein by a flip-wire. When the pump is worked as much as fhall be thought necessary, the gage is pushed down, till the open end is immerged in a ciftern of quickfilver placed underneath : The air being then let in, the quickfilver will be driven into the gage \*; till the air remaining in it becomes of the fame denfity with the external; and as the air always takes the highest place, the tube being uppermost, the expanfion will be determined by the number of divisions occupied by the air at the top.

The degree, to which I have been able to rarefy the air in experiment, has generally been about 1000 times.



<sup>\*</sup> The bulb of the gage may be emptied of its quickfilver, without taking that out of the tube; and the tube being held horizontal, the column of mercury in it will have power to contract or expand the air at the top.

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times, when the pump is put clean together : But the moisture, that adheres to the infide of the barrel, as well as other internal parts, upon letting in the air. is in the fame fucceeding trials worked together with the oil, which foon renders it fo clammy, as to obstruct the action of the pump upon a fluid fo fubril as the air is, when fo much expanded; but in this cafe it feldom fails to act upon the air in the receiver. till it is expanded 500 times: And this I have found it to do, after being frequently used for feveral months. without cleaning. I have also generally found it to perform best, the first trial at each time of using; tho' nothing had been at it from the time preceding ; which, after a great many trials made with this view. I also attribute to the vapours of the air mixing with the oil. An experiment, where the air was expanded 1000 times, was tried about two years fince in your prefence; at which were prefent also Dr. Knight and Mr. Canton; and I lately did the fame thing with Mr. Watfon. The pump, which I intend myself the honour of shewing the Society, is the fame, that I just now mention'd, and the fecond that I made, with a view to improve upon this principle.

The degree of rarefaction, produced by the best of the three pumps, that you procured the trial of, and which you esteemed good in their kind, and in complete order, never exceeded 140 times, when tried by the gage above described.

I have also endeavoured to render the pneumatic apparatus more fimple and commodious, by making this air-pump act as a condensing engine at pleasure, by fingly turning a cock. This not only enables us to to try any experiments under different circumftances of preflure, without changing the apparatus, but renders the pump an universal engine, for shewing any effect, that arises from an alteration in the density or fpring of the air. Thus, with a little addition of apparatus, it shews the experiments of the air-fountain, wind-gun,  $\mathfrak{Sc}$ .

This is done in the following manner: The air above the pifton being forcibly driven out of the barrel at each ftroke, and having no-where to efcape, but by the valve at the top; if this valve be connected with the receiver, by means of a pipe, and at the fame time the valve at the bottom, inftead of communicating with the receiver, be made to communicate with the external air, the pump will then perform as a condenfer.

The mechanism is thus ordered. There is a cock. with three pipes placed round it, at equal diffances. The key is fo pierced, that any two may be made to communicate, while the other is left open to the One of these pipes goes to the valve at external air. the bottom of the barrel; another goes to the valve at the top, and a third goes to the receiver. Thus, when the pipe from the receiver, and that from the bottom of the barrel, are united, the pump exhaufts: But turn the cock round, till the pipe from the receiver, and that from the top of the barrel, communicate, and it then condenfes. The third pipe, in one cafe, difcharges the air, taken from the receiver, into the barrel; and in the other, lets it into the barrel.

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barrel, that it may be forced into the receiver. I am.

#### SIR,

Furnival's-Inn-court, April 16, 1752. Your most humble fervant,

J. Smeaton.

P. S. I have also added fome draughts, and letters of reference, in order to explain myself more fully.

### Figure I.

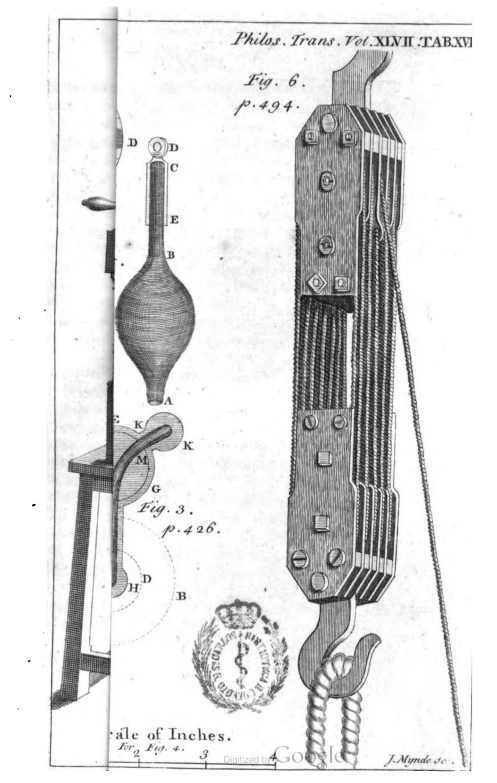
Is a perspective view of the principal parts of the pump together.

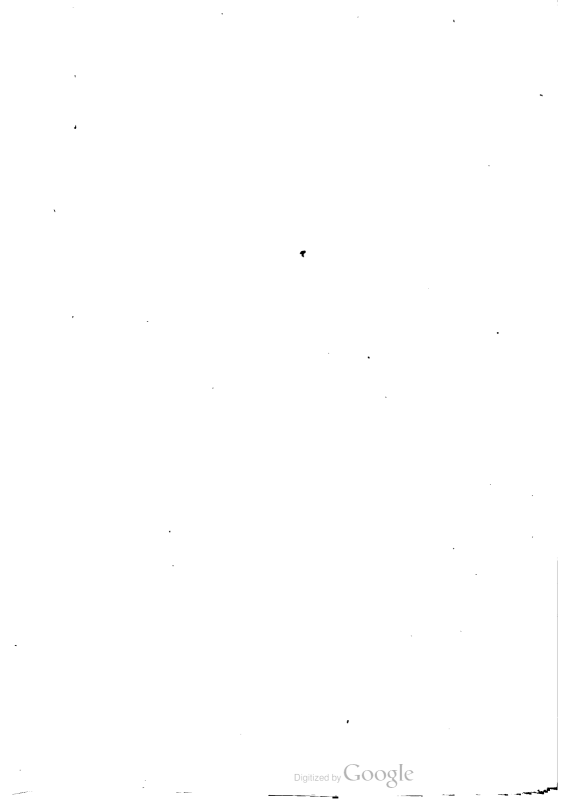
A is the barrel.

- B the ciftern, in which are included the cock, with feveral joints. These are cover'd with water to keep them air-tight. A little cock to let the water out of the ciftern, is marked 6.
- Ccc is the triangular handle of the key of the cock: which, by the marks on its arms, flows how it it must be turned, that the pump may produce the effect defired.
- DH is the pipe of communication between the cock and the receiver.
- E is the pipe, that communicates between the cock and the valve, on the upper plate of the barrel.
- F is the upper plate of the pump, which contains the collar of leathers d, and V the valve, which is covered by the piece f.

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GI





- GI is the fiphon-gage; which forews on and off, and is adapted to common purposes. It confists of a glass tube hermetically sealed at c, and furnished with quickfilver in each leg; which, before the pump begins to work, lies level in the line ab; the space bc being filled with air of the common denfity. When the pump exhausts, the air in bc expands, and the quickfilver in the oppofite leg rifes, till it becomes a counter-balance to it. Its rife is shewn upon the scale Ie, by which the expansion of the air in the receiver may be nearly judged of. When the pump condenses, the quickfilver rifes in the other leg, and the degree may be . nearly judged of by the contraction of the air in bc: marks being placed at  $\frac{1}{4}$  and  $\frac{1}{4}$  of the length of bc from c; which shews when the receiver contains double or treble its common quantity.
- KL is a screw-frame to hold down the receiver, in condensing experiments, which takes off at pleafure; and is sufficient to hold down a receiver, the diameter of whose base is 7 inches, when charged with a treble atmosphere: in which case it acts with a force of about 1200 pounds against the forew-frame.
- *M* is a forew, that faftens a bolt, which flides up and down in that leg, by means whereof the machine is made to ftand faft on uneven ground.

#### Fig. II.

Is a perpendicular fection of the barrel and cock,  $\mathfrak{S}c$ . where

AB represents the barrel.

#### <u>H</u> h h

CD the rod of the pilton, which patters through MN the plate, which closes the top of the barret.

- K is the collar of leathors, through which the piftonrod paffes. When the pifton is at the bottom of the cylinder, the upper part of K is covered by the cap at D, to keep out duft, Ge.
- L is the value on the upper plate, which is covered by the piece
- OP, which is connected with the pipe
- QR, which makes the communication between the value and cosk.

CE is the pifton; and

EFF is the pifton-value.

Il are two little holes to let the air pais from the piston-valve into the upper part of the barrel.

- GGK is the principal value at the bottom of the cylinder.
- HH is a piece of metal, into which the value GGK is forew'd, and closes the bottom of the cylinder; out of which also is composed

58 the cock, and

KTT the duct from the cock to the bottom of the - barrel.

WW is the key of the cock.

X the flem; and

VV the handle.

€-

#### Fig. III.

Is an horizontal fection of the cock, through the middle of the duct TT.

AB represents the bigness of the circular plate, that eloses the bottom of the barrel.

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CD

CD represents the bigness of the infide of the barrel.

- *EFG* is the body of the cock; the outward shell being pierced with 3 holes at equal distances, and corresponding to the three ducts *HH*, *II*, *KK*, whereof
- HH is the duct, that goes to the bottom of the barrel.
- 11, the duct, that communicates with the top of the barrel; and
- KK is the duct, that passes from the cock to the receiver.
- LMN is the key, or folid part of the cock, moveable round in the fhell EFG. When the canal LM anfwers to the ducts HH and KK, the pump exhausts, and the air is discharged by the perforation N. But the key LMN being turned till the canal LM answers to II and KK, the perforation N will then answer to HH; and in this case the pump condenses. Lastly, when N answers to KK, the air is then let in or discharged from the receiver, as the circumstance requires.

#### Fig. IV.

#### Is the plan of the principal valve.

- ABCD represents the bladder fasten'd in 4 places, and stretch'd over the 7 holes IK, formed into an hexagonal grating; which I shall call the honeycomb.
- **EFGH** thems where the metal is a little protuberant, to hinder the pifton from firiking against the bladder.

#### Hhh 2

#### Fig. V.

Reprefents the new gage; which I call the peargage. It is open at A; BC is the graduated tube, which is hermetically clofed at C, and is fufpended by the piece of brass DE, that is hollowed into a cylinder, and class the tube.

LXX. An Account of Aphyllon and Dentaria heptaphyllos of Clufius, omitted by Mr. Ray: by Mr. William Watfon, F. R. S.

Read April 16, MR. Watfon prefented to the Society 1752. In R. Watfon prefented to the Society in flower, which he faid were not frequently found in England. One of them was the Anblatum of Cordus, or Aphyllon of John Bauhin. This plant is denominated Squamaria by Rivinus, and Dentaria crocodylia by Tabernamontanus. Linnæus, in the Flora Suecica, calls it Lathræa caule fimpliciffimo, corollis nutantibus, labio inferiore trifido. Mr. Ray, in his Synopfis plantarum Angliæ, takes notice of its being found near Darking in Surrey, but the plant now prefented was collected near Harefield in Middlefex.

The other plant offered was the Dentaria beptaphyllos baccifera of Caspar Bauhin, or Dentaria tertia baccifera of Clusius. This plant is treated of by Linnæus, in the Hortus Cliffortianus, and by Van Royen, in the Floræ Leydensis prodromus, under the appellation of Dentaria foliis inferioribus palmatis, summis simplicibus.

This

This plant, which is frequently met with upon the continent of the northerly parts of Europe, has been but lately difcover'd to grow in England, and that only in one place; viz. in a wood not far from Harefield in Middlefex, where it was first difcover'd by Mr. Blackstone, an ingenious apothecary in Fleetstreet. This is one of those few plants omitted by the late Mr. Ray in his excellent Synopsis, which are found to be natives here; and, from their great fcarcity, it is not wonderful, that they were unobferved by that great naturalist.

## LXXI. An Account of a Machine for killing of Whales, proposed by John Bond, M D.

Read April 23, BEFORE I give a particular defcription <sup>1752.</sup> Before I give a particular defcription to premife fome account of the prefent method of killing whales, which I have collected from feveral perfons of credit, who have been employ'd at Greenland, that those, who are unacquainted with it, may see, how dangerous and uncertain it is, and how much fome improvement is requir'd to render it more fuccefsful.

Whales being of the fame ftructure internally with quadrupeds, must come frequently to the furface of the water to breathe; and when they expel the rarefied air from their capacious lungs, thro' a narrow tube, which protrudes above the upper jaw, they occasion a great noife, which the fishers fishers term the blowing of the whales. This noise alarms the fishers, who are waiting for that fignal: upon which they furnish a boat with necessary inftruments, and row quietly towards the whale, The harpooneer, as they call him, fits rowing in the head of the boat, and observes certain filent fignals. which the boat-freerer gives him, to inform him, that he is near enough to strike the whale. Then the harpooner takes the harpoon in both hands, and darts it into the whale; which, as foon as ftruck, plunges directly to the bottom, and moves with fuch prodigious velocity, that the rope, which follows the harpoon, often cuts deep grooves in the boat, and a man stands ready with an ax to cut the rope, if it does not run freely from the coil. The whale being hurt by the harpoon, stays longer than usual under water, till the blood, by the violent motion of the body, is collected about the heart, and confequently obstructed in the head; the nervous influx is interrupted, the fwimming bladder relaxed, and the whale becomes languid, and rifes to the top to breathe fresh air, and rests for some time, to recruit its exhausted spirits; which the fishers observing, row up and difpatch the whale with long lancets.

It appears from this account, that the greateft difficulty confifts in making the rope faft to the whale, by means of the harpoon; which is barbed in the common form of a dart, and is generally 20 ounces weight, and about two feet long, with a fmall ftalk of flexible iron, and a focket at the end, about which the rope is fpliced with a fhaft of wood put into it, fo that they cannot throw it any diftance with any degree of certainty; therefore are never fure of darting darting a whale, till they are within a yard, or directly above her; and there they are fo much afraid of being dafh'd to pieces, that they often mifs good opportunities, tho' they feldom meet with any fo tame. They frequently fee forty whales within thirty yards of their boats, but cannot firike one, unlefs it be fleeping, or fuckling its young ones. Hence the bad fuccefs, and neceffity of giving a premium to indemnify the adventurers. Hence we alfo fee, that a machine, which would project a harpoon thirty yards with fufficient force and proper direction, muft give a chance for giving thirty whales for one in the common way.

Several machines have been proposed to answer this end, but have all prov'd abortive. The crossbow was try'd, but was too weak, and subject to break with the frost in those cold climates.

Gunpowder was next applied, I am told with no better fucces; for, befides the difficulty of applying it to throw those heavy bodies in the form of darts, especially such, as must carry a rope along with them, it frightens all the whales from the place, where it is fired, either by the light, or by the explosion, which it produces; perhaps, both ways; but I imagine, more by the found than the light; for, in the fummer-time, there is in those parts a continual day for feveral months, fo that a flash would not be re-I know it is doubted by the best physiomarkable. logists, that fishes can hear, or that water, being incompreffible, can propagate fonorous undulations be-Notwithstanding the feveral ingelow the furface. nious experiments, that prove water incompreffible, yet there are feveral facts, that feem to contradict that

that conclusion; fuch as the reflexion of hard bodies, which impinge obliquely on the furface of water; which fhews, that water is elastic, and therefore compreffible. It will be objected, that the parts of the hard bodies are comprefied, not those of the water: but I fuspect, if the fame means be used to comprefs a crystal ball, a piece of diamond, or hard steel, we shall have the fame reason to conclude them incompressible also; tho' I am sure, that they will all rebound from water, if they impinge at any angle under fifteen degrees.

I do not doubt the truth of these ingenious experiments, viz. that they could no treduce water by any force, which they used, to less bulk ; but we have fufficient reason to doubt, that water is an absolutely hard body. To determine by a fair experiment, if found could be convey'd under water, I defired an acquaintance to fland on the bank of a river, till I div d about three feet under water; then to pronounce any words he pleafed in a pretty ftrong voice. These words I heard diffinctly under water, and repeated them, when I raifed my head above the water; which proves, that found is convey'd under water, and that fifthes may hear, if they have proper organs. In most fishes, which I have examin'd, there are perforations between the eyes and the extremity of the upper jaw, not in the middle, but rather nearer the eyes. Below those holes in the skin, is a pretty large cavity, at the bottom of which is a flefhy fubftance, which is richly fupplied with nerves, by a thick medullary cord, which rifes from the anterior lobes of the brain, and paffes through the hinder-part of the orbit of the eye, where it divides into feveral branches, fome

fome of which are distributed to the parts about the extremity of the upper jaw, and one large branch is loft in the fubstance at the bottom of the cavity above defcrib'd, which I take to be the organ of hearing. This large nerve has been call'd by feveral authors the olfactory nerve of fifnes; but I think it might with more truth and propriety be confider'd as a collection of the nerves, which fupply the organs of tafting, fmelling, and hearing, confin'd in a fheath, which is a production of the integuments of the From the whole I would conclude, that brain. fishes do hear; and that therefore gunpowder is unfit for projecting harpoons. The machine, which I would recommend for that purpofe, is the antient Balista, which is accurately defcrib'd in the thirteenth chapter of Polybius, translated into French by Monf. Folard, who has nicely diftinguish'd it from the Catapulta, with which most of the antient historians have confounded it, though these machines had diffinct officies; for the Catapulta threw vaft maffes of metal and ftone in a parabolic curve, and the Balista projected darts, fome of fixty pounds weight, in a horizontal direction. The projectile power of both these machines depended upon twifted ropes, which mov'd a lever plac'd in their center. In the Catapulta this lever mov'd vertically, and threw off globular bodies, as above-mention'd; but in the Balista there were two levers, which mov'd horizontally, and acted like a crofs-bow. It is needlefs to enter farther into a description of it, as I have sent an exact model of it to the repolitory of this Society, to which I refer any gentleman, that has a curiofity to fee it.

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I was

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I was obliged to differ from the antient plan, in adapting it to the harpoon, and have fubftituted hairropes inftead of hemp, which the antients used. I have also contrived a new lock, much fimpler than any of the crofs-bow kind, recommended by Folard, By various experiments I found hairs to be very . durable elastic substances, that cannot be fensibly affected by any degree of heat or cold, which the human body can bear. I stretch'd a fingle hair on a fiddle three inches beyond its natural length; let it ftand 24 hours; then relax'd it, and it foon retracted to its former length. A fingle hair is neither elongated nor contracted by lying in water; but a number of hairs twifted together are shorten'd; which is owing to the attraction of the furfaces, not to the abforption of the fuppofed internal cavities of the hairs, the existence of which is dubious.

The force of this machine may be increased to any neceffary degree, by multiplying the number of fprings or ropes, and increasing the length of the lever, which turns the windlace, that draws back the crofs cord, or in other words charges it. It has all neceffary motions, and is contrived to stands on a pedestal in the head of a boat. It is so fimple, that any perfon may learn how to use it in a short time; and when once it is successfully applied, we shall be no longer obliged to the instruction of the Dutch, who reckon it their interest to obstruct our success in every useful branch of trade.

When the ingenious and benevolent members of this learned Society, have confider'd the importance of this machine, and how far it may promote the public interest, I hope they will recommend the use of it to to thole, who are concern'd in the whale-fifthery; it being foreign to my profession to profecute the application of it, farther than to give a hint; and also to my inclination, to perfecute the government for patents or premiums, according to the modern mercenary custom, leaving such acknowledgments to the public generofity.

I know the application of this machine will be freenuoufly opposed by the harpooners, because one machine might do more execution than an hundred of them; besides that the ignorant part of mankind has a strong prejudice against all improvements, and a rigid attachment to old methods.

A Dutch captain, who had been many years at Greenland, told me, that, if he had a machine, which would throw a harpoon fifteen yards with fufficient force, he would foon load his fhips: but faid, that it was impoffible to find out fuch a machine, becaufe his countrymen did not know it.

#### LXXII.

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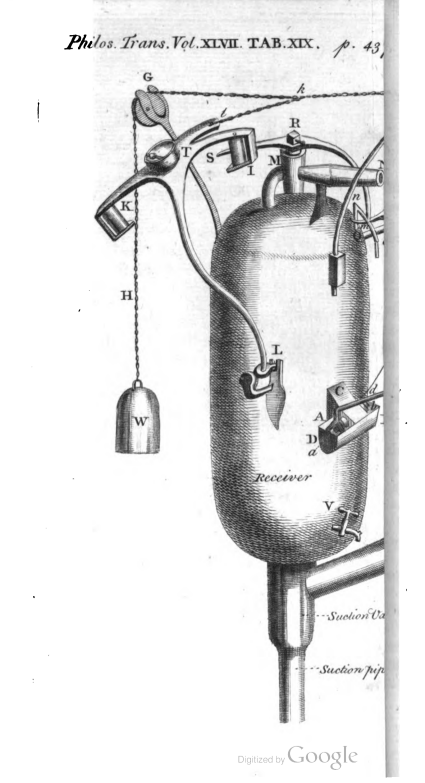
# [ 4,36 ]

### LXXII. An Engine for raifing Water by Fire; being an Improvement of Savery's Conftruc-' tion, to render it capable of working itfelf, invented by Mr. De Moura of Portugal, F. R. S. defcribed by Mr. J. Smeaton.

Read Nov. 9, HIS engine confifts of a receiver, a 1752. Iteam and an injection-cock a fteam and an injection-cock; a fuction and a forcing-pipe, each furnished with a valve; together with a boiler, which, on account of its bulk and weight, is not fent with the reft; but, as it may be of the common globular shape, and having nothing particular in its construction, a defcription of it will not be neceffary, as also the reft of these parts already mentioned being effential to every machine of this kind, a further account of them may be difpenfed with. What is peculiar to this engine is a float within the receiver, composed of a light ball of copper, which is not loofe therein, but fastened to the end of an arm, which is made to rife and fall by the float, while the other end of the arm is fasten'd to an axis; and, confequently, as the float moves up and down, the axis is turned round one way, or the other. This axis is made conical, and paffes through a conical focket; which last is folder'd to the fide of the receiver. Upon one of the ends of the axis, which projects beyond the focket, is fitted a fecond arm, which is also moved backward and forward by the axis, as the float rifes or falls. By these means, the rising or falling of the furface of the water within the receiver communicates a correspondent motion to the outfide, in order to give



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give proper motions to the reft of the geer, which regulates the opening and fhutting of the fteam and injection-cocks; and ferves the fame purpose as the plug frame, &c. in Newcomen's engine. The particular construction, and relation of those pieces, will better appear by the figure and references, than can be done by a general description.

A B an arm, which is fastened to

a b, a conical axis, which goes through a conical focket in

C, a triangular piece folder'd to the receiver. This piece has this fhape, to give liberty to the arm to rife and fall, that carries the float on the infide.

DE is a finall ciftern, folder'd to the receiver; which, being kept full of water, keeps the axis and focket air-tight. This ciftern is conftantly kept full of water, by means of a finall leakage through the wooden peg c, which follows the packthread c d to the ciftern.

e, is a fmall weight to counterpoife the float within. f, is a flider; which being fet nearer to, or farther from, the axis, will rife, or fall, a greater or leffer fpace, as may be required; and is fastened by the forew g: This flider is furnish'd with a turn-about, bi, which is also fastened by a forew and nut at the end i, and ferves to adjust the length of

- FGGH, a chain, which gives motion, by means of the fhorter chain k l, to
- IKL, the balance, which opens and fhuts the cocks; and moves upon the small axis L.
- GG are two pullies, supported by two arms, that are fasten'd to the fide of the receiver, and give the chain,

# [438]

- chain a proper direction in order to move the balance.
- MN is the fteam-cock; the end N being fuppofed to be detached from a pipe, that gives it communication with the boiler.
- O is the injection-cock, whose key is turned by the arm Om.
- PQ is the injection-pipe, communicating between the forcing-pipe above the valve, and the top of the receiver.
- R S is the arm, by which the key of the steam-cock is worked.
- IK two rollers annexed to the balance, which, by ftriking upon the arm RS, open and fhut the fteam-cock, as the balance is moved backward and forward.
- **R** no is the fteam-cock's key-tail, which is furnished with two small rollers, n, o, which open and shut the injection-cock, by acting upon the arm O m in such a manner, that, when the steam-cock is opened, the injection is shut, and vice versa.
- T is a bell of advice, which, moving along with the balance, continues to ring as long as the engine is at work.
- V is a cock, which ferves to difcharge the air from the receiver, and is open'd by hand, when neceffary.
- W is a weight fufficient to raife the balance to a perpendicular posture, when it is inclined to the right, and also to overcome the friction of the float, axis, pullies, chain, &c.

To put the engine in motion, prefs down the arm AB, which will bring the balance over to the right fide, and in its motion will open the ftean-cock, and fhut

fhut the injection; fet open the cock at V, that the air may be discharged by the entrance of the steam into the receiver. This being done, thut that cock, and let go the arm; the weight W will bring over the balance to the left, and in its motion that the fteamcock, and open the injection; this prefently condenfing the steam into water, in a great measure leaves a vacuum in the receiver. Things remain in this fituation, till the preffure of the atmosphere has caused the water to mount thro' the fuction-pipe into the receiver, where, as its furface rifes, it caufes the float to afcend; and, depreffing the arm AB, raifes the balance, till it has paffed the perpendicular ; and, in its defcent, which is done by its own gravity, the roller K lays hold of the arm RS, again opens the steam-cock, and shuts the injection. The receiver being now almost filled with water, the balance cannot return, till the furface of the water therein fubfides, and fuffers the float to descend. This is performed by the elasticity of the steam; which, at the same time that it fills the receiver, drives out the water thro' the forcingpipe; and when the furface is defcended fo low, as to fuffer the weight W to bring the balance beyond the perpendicular towards the left; it then falls of its own accord, and, in falling, the roller I lays hold of the arm R S, thuts the fleam-cock, and opens the injection, as before.

When the engine is defired to be ftopp'd, obferve, when the balance lies to the right, to turn round the arm Om of the injection-cock, fo that the tail of the fteam-cock may mifs it in the next motion; fo that, at the fame time that the receiver is fill'd with fteam, and the fteam-cock fhut, the injection not being opened, the motion will ftop for want thereof.

LXXIII.

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# [ \*439 ]

# LXXIII. A Letter from Dr. Parlons, F.R.S. to Mr. Peter Collinfon, F. R. S. concerning the Shells of Crabs.

Red-lion Square, April 22, 1752. Dear Sir. Read April 30, **TTHEN** I had examined the crabs, 1752. fent you by Mr. Cook, I confefs'd I had fome doubts concerning them, which at prefent are clear'd up, by the laft view I took of However, as I made no manner of question them. of the animal's cafting his shell at certain seafons, your friend needed not be at the pains to quote fo many authors, to prove what every naturalift knew before. I only wanted to be fatisfied, that the old exuvia were those of the fost crab; which the mutilated claw has indeed given me affurance of, however difficult it may be to conceive the manner of his quitting it.

It is no doubt a curious fpecimen, and, I hope, will be very convincing to your correspondent abroad, in support of a fact, which nobody, who has any pretence to natural knowlege among us, would hefitate about; any more than we do of that animal's support of one or more limbs occasionally for his prefervation. Nor is the manner of his acquiring a new limb in any wise different from that of his obtaining a succeeding new shell; which is from a latent organization of the part ready for being indurated in due time, after the discharge of the old one; at which time, and not before, the testaceous matter has room for its fecretion thro' its proper emunctories.

This

This fpecimen is in every circumftance analogous to all the other animals, which annually caft their integuments; and, in its prefent foft flate, refembles that of a hen's egg before the teflaceous matter is fecreted by the glands of the membrane; being foft and flexible: for this matter of all cruftaceous animals, as well as of the eggs of fowls, is always fucceffive to the intire formation of the membrane under it; nor are the glands capable of admitting the *minuma* of the teflaceous matter, till they have grown into a flate proper for that purpofe.

Hence it may be concluded, that the crab, lobster, or other fuch animal, which has this property, are, at first, furnished with this membrane intire, and fufficient to be a defence for the creature, against the violence of the agitated waves, and the rolling of fand, gravel, or other bodies, that might prove obnoxious to it, even before it can grow hard. This feems to be the method ordain'd by the Creator for the the prefervation of every animal, however differing in other little circumstances. The fnake, adder, lizard, or any other kinds, which we fee endow'd with this property, have the new skin intire under the shrivell'd, falling, old one; and it is, no doubt, the case with crabs, lobsters, and other crustaceous animals.

In order to throw a little more light upon this matter, it may not be difagreeable to observe the manner of the induration of the furfaces of the shells of eggs.

It has been supposed, that these confist of a mucus indurated upon the surface of the membrane: but this is not the case. The particles of the shelly matter matter are folid, tho' never fo minute, and are carried with the fluids of the animal to the membrane, now ready to receive them into the ducts of its glands; and are thence thrown into fuch order in the cellules of the external furface, as to acquire a ftructure no lefs firm, in proportion, than bricks laid on one another; and as capable of bearing any fair preffure, as a well-built arch.

When they are thus hardened and complete, they may be render'd as foft and flexible, by being macerated in vinegar, as if the fhelly particles had never been placed upon them. And this is not, becaufe the matter is quite diffolved; for a vegetable acid is not capable of making a total diffolution of it; but the minute angles are deftroy'd, and the particles (which were before fix'd like wedges to each other, to which they were inevitably guided in the fecretion by the very ftructure of the receiving cellules of the membrane) are become round, by the deftruction of their angles, and admit of being roll'd in fome meafure upon one another, fo as in the whole to yield to the natural flexibility of the membrane.

I am, with great refpect and friendship,

Your most humble servant,

James Parfons.

#### LXXIV.

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### LXXIV. Spherical Trigonometry reduced to Plane, by Francis Blake, E/q. F. R. S.

Read May 7, T is observable, that the analogies of fpherical trigonometry, exclusive of the terms co-fine and co-tangent, are applicable to plane, by only changing the expression, fine or tangent of fide, into the fingle word, fide \*: fo that the bufinefs of plane trigonometry, like a corollary to the other, is thence to be inferr'd. And the reason of this is obvious; for analogies raifed not only from the confideration of a triangular figure, but the curvature alfo, are of confequence more general; and tho' the latter should be held evanescent by a diminution of the furface, yet what depends upon the triangle, will nevertheless remain. These things may have been observed, I fay; but upon revising the subject, it further occurr'd to me, and I take it to be new, that from the axioms of only plane trigonometry, and almost independent of folids, and the doctrine of the fphere, the fpherical cafes are likewife to be folved.

Suppofe, first, that the three fides of a fpherical triangle, a b d (Fig. 1.) are given to find an angle, a; which cafe will lay open the method, and lead on to the other cafes, in a way, that to me appears the most natural. It is allow'd, that the tangents, ae, a f, of the fides, a d, a b, including an angle, a, make a plane angle equal to it; and it is evident, that the other fide, db, determines the angle made by the fecants ce, cf, at c the centre of the fphere; whence the diftance, ef, betwixt the tops of those fecants, is K k k

<sup>\*</sup> See M. De la Caille's remark at the end of the fpherical trigonometry prefix'd to his Elements of Aftronomy.

given by cafe the fifth of oblique plane triangles (fee Heynes's Trigonom.) which, with the aforefaid tangents, reduces it to cafe the 6th of oblique plane triangles also \*: and thus this 11th cafe of oblique triangles, fo intricate hitherto, becomes perfectly eafy. The 12th cafe is reducible to the 11th, and the reft. whether right-angled, or oblique, we are authorifed to look upon as reducible to right-angled triangles. whofe fides are not quadrants, but either greater or Conceive therefore, now, in a rightlefs than fuch. angled spherical triangle, gkb (Fig. 2.) that the tangent, gm, and fecant, em, of either leg, gk, is already drawn; and in the point, m, of their union, draw a perpendicular, ml, to em, the fecant, directly above the other leg, viz. a perpendicular to the plane of the fecant and tangent, that it may be perpendicular to both (Eucl. 4, 11); for then will the tangent, gl, of the hypothenuse, gb, drawn from the fame point, which that of the leg was. constantly terminate in the perpendicular line, that the radius and tangent may make a right-angle (Eucl. 18, 2). Whence these tangents, g m, g l, and the perpendicular line, ml, together with the fecants, cm, cl, will evidently form two right-angled plane triangles, gml, cml; and to one or other of these the ipherical cases are easily transferr'd. Thus, if in the fpherical triangle, g k b, the hypothenule, g b, base, g k, and angle, g, at the base, be the parts given and required, when any two are given, the third

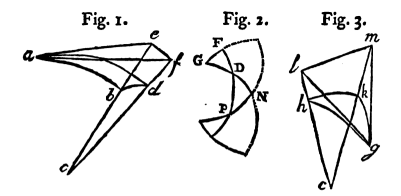
<sup>\*</sup> The angle to be found in this cafe must always be that formed by the two tangents.

third-may be determined by means of a plane, triangle; and at a fingle operation. We have, for instance, in the right-angled plane triangle, gml, formed as above, the base, gm, and hypothenuse, gl, to find, by cafe the sth of right-angled plane triangles, the angle included, which is the fame as on the fphere. And then if the base, g k, the angle, g, at the bafe, and perpendicular, kb, be the fpherical parts given and required; or if the angles, g and b, and the hypothenuse, g b, be the parts given and required, we have only that former proportion of the hypothenule and bale, and angle\_at the bale, in the triangles, PND, DFG, obtained by the complements, to transfer to the plane. But fecondly, fuppofe the fpherical proportion is of the three fides, any two being given, the third may be also found at a fingle operation, in the fecond rightangled plane triangle, cml, form'd as above. We have, for inftance, the hypothenuse and base, cl, cm, viz. the fecant of the fpherical hypothenuse and base g b, g k, to find, by the 5th of right-angled plane triangles, the angle, c, at the center, which is the meafure of kb, the fide that was fought. And then again, if the hypothenuse, one leg, and the oppofite angle be the fpherical parts given and required; or if the two angles and a leg be the parts given and required, we have only the former proportion of the three fides in the triangles, PND, DFG, obtained by the complements, to transfer to the plane. Whence, the fix proportions of right-angled fpherical triangles being comprehended in this method, it is fully demonstrated, that all the cases of these triangles are so to be refolved.

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The fame might be deduced without the method of complements, but neither in fo fhort nor fatisfactory a way, and it fhall therefore be omitted. I have communicated this upon account of its perfpicuity, and fuppofing, that in an age fo greatly advanced in mathematical learning, the leaft hint of what is new would not be unacceptable.



Queen's Square, Weftminfter, May 7, 1752.

LXXV.

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LXXV. An Account of a manuscript treatise, presented to the Royal Society, intituled, Traité du corail, contenant les nouvelles decouvertes, qu'on a fait sur le corail, les pores, madrepores, fcharras, litophitons, eponges, et autres corps et productions, que la mer fournit, pour servir a l'histoire naturelle de la mer; that is to fay, A Treatife upon Coral, and several other Productions furnish'd by the Sea, in order to illustrate the natural History thereof, by the Sieur de Peyssonnel, M. D. Correspondent of the Royal Acad. of Sciences of Paris, of that of Montpelier, and of that of Belles Lettres at Marfeilles; Phyfician-Botanist, appointed by His Most Christian Majesty in the Island of Guadalupe, and heretofore fent by the King to the Coafts of Barbary for Discoveries in Natural History. Extracted and translated from the French by Mr. William Watson, F. R. S.

Read May 7. HIS curious treatife before us, containing upwards of 400 quarto pages in manufcript, was transmitted to the Royal Society from Guadalupe. It is the refult of the obfervations of above thirty years; and was fent hither, as M. de Peyflonnel informs the Society by a letter dated dated at Guadalupe May 1, 1.751, to be inferted, if it should be found worthy, in the Philosophical Transactions.

He does this, as he perceives, that in France fome lovers of natural hiftory do attribute and even appropriate to themfelves his labours and his difcoveries, of which they have had the communication; and that himfelf, retired to the Weft Indies, and not having the means of giving to his work the perfection he defired, for want of books, and yet more for want of judicious perfons, with whom he might not only confult, but who might alfo enable him to give a more full explanation to fuch paffages of his work, as might be thought obfcure, and even correct the faults thereof; for which reafon he takes the liberty to requeft this good office of the Royal Society.

This treatife is divided into two parts; the first of which relates to coral only, and is fubdivided into ten chapters; to which is fubjoined a catalogue of the remedies and compositions, as well chemical as galenical, in which coral is an ingredient. The fecond part is fubdivided into eight differtations, each of which has for its object some production of the fea; and the whole tends to evince, that as well coral, as the other marine bodies herein specified, and hereafter to be confider'd, are produced by animals, viz. different kinds of urtica marina & purpura. To these the author has added a complete index, referring to every' thing taken notice of in the whole work.

This work is the refult of a great number of very curious observations and inquiries, and has for its object a part of natural history not hitherto well known. For For the difficulties, which there are, in getting from the bottom of the fea its productions, and the few opportunities, which occur, of making the neceffary obfervations upon fea-plants, have been the caufe, that this part of botany has been hitherto very imperfect; and that the antients have been ignorant of the organifation and ftructure of these plants, of which they were acquainted but with a very small quantity, although the different species are exceedingly numerous.

M. Peyfonnel, difposed from his youth to the fludy of natural hiftory, after having qualified himfelf for the practice of medicine, applied himself with great diligence to that fcience, to which his inclinations fo ftrongly prompted him; and being a native of, and refiding at Marfeilles, he had the opportunity of examining the curiofities of the fea, which the fifhermen, more especially those who search for These confiderations coral, furnished him with. engaged him to endeavour to illustrate this obscure part of natural history, which he was more particularly enabled to do, as he could examine the productions of the fea the moment they were taken out of the water, or even in the fea itfelf, when these bodies are in their natural state: for most of those naturalists. who have treated of them already, have not examined them, but when they have been disfigured by the air, and have changed their true flate by being dried. Besides, that tranquillity of mind, which a just obferver should be always in poffersion of, is frequently diffurbed in those little flight boats used by the coralfishers. These, as well as several other difficulties, have been the caufe, why we have fo little knowlege of б

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of the natural hiftory of the fea. Our author found the means of overcoming these obstacles: the voyages which he made to the American islands, to St. Domingo, to Missifisspi, to Egypt, and elsewhere, have accustomed him to the fatigues of the fea; and the frequent opportunities of embarking himself with the coral-fishers and others were very favourable to his purpose, and contributed to the discoveries, which he made upon this subject, and which he verified and enlarged, when in Barbary by the king's orders. As coral, next to pearls and ambergrise, was the most precious marine production, it was not to be wonder'd at, that our author first turned his thoughts to the investigation of its history.

The first chapter therefore of the work before us contains the opinions of the antients concerning coral, and the observations made thereupon fince their time; among which are the opinions of Peiresskius, Boyle, Piso, Boccone, Venette, the Comte de Marfigli, and those of M. de Peyssonnel.

In the fecond chapter is an examination, whether coral is a plant, or a congelation; in which are included two extracts, one from M. Tournefort's elements of botany, and the other from the memoirs of the Royal Academy of Sciences.

The third chapter exhibits new observations, from which are discovered the *urtice marine & Purpure*, which form coral; wherein likewise are explained the formation and mechanism of this marine production.

In the fourth chapter we find new chemical obfervations upon the diffillation of coral, which tend to prove, that coral is the production of infects.

In

In the fifth chapter are exhibited the definition, etymology, colours, and different fizes of corals, and of the infects inhabiting therein.

The fixth chapter fnews us the places, where they fifh for coral, and the manner of fifhing for it.

In the feventh chapter we have the manner of working upon, and of polifhing coral, and the commerce therewith.

The eighth, ninth, and tenth chapters give us the chemical preparations of coral, its virtues and uses in medicine, when variously prepared.

The fubjects of the eight differtations of the fecond part of this work are the feveral species of vermicular tubes found in the sea, the madrepores, millepores, lithophytons, corallines, sponges, the various shell-fish, which inhabit the sea without changeing their place, and the formation and mechanism of these several substances.

This then is the general fcope of our author; and though every part of his work deferves to be confidered, I must, upon account of the time usually allowed to works of this nature, confine myself to fuch parts only, as feem most to merit the attention of the Royal Society.

It had been long the received opinion, that coral was foft in the fea, and was harden'd by the air upon taking it out of the water; and our learned Mr. Boyle was not willing to quit this opinion. But as experiments are the only way of affuring ourfelves of the truth, Boccone, for this purpofe, went to fea in one of the coral-fifthers veffels, and by plunging his arm into the water had an opportunity of examining the coral, as they were fifthing it up, before it came L l l into into the air. He invariably found it hard, except at its extremities; where, upon preffing it between the nails of the fingers, it furnished a small quantity of a milky fluid, refembling in some degree the juice of spurge or sow-thistle. Boccone observes farther, that he saw several furrows under the bark of the coral, which terminate at the extremities of the branches, about which one might clearly see several sare destined for the production of branches. Venette's account of coral in his treatise of shows is much the fame as Boccone's.

The Count de Marsigli, in a letter to the Abbé Bignon, in the year 1706, takes notice, that, in order to give the most exact account of the production of coral, he wanted to be affured, whether the milky juice before-mentioned was found therein both in winter and fummer, which was a matter of difpute even among the coral-fifhers. For this purpose he went in winter for a few days to fea with the coral-fifhers, and made feveral important discoveries into the nature of coral. He fent the Abbé Bignon an account of fome branches of coral, which he found cover'd with flowers, and which was a thing unknown even to the coral-fifhers These flowers were about a line and a themfelves. half in length, supported by a white calyx, from which proceeded eight rays of the fame colour. These were of the fame length, and of the fame diftance one from the other, and formed a star-like appearance. These bodies, which the Count de Marsigli imagined were flowers, M. Peyflonnel afterwards difcover'd to be the infects inhabiting the coral. As to the fact, whether the coral furnished a milky juice in in winter as well as in fummer, Count de Marfigli observed, that he did in December find the milky juice between the bark of coral and its substance, in the fame manner as he did in the month of June preceding.

M. de Peyffonnel was unwilling, that the idea. which the ingenious difcovery of the Count de Marfigli had given, in relation to the flowers of coral, should be lost; and therefore, being at Marseilles in the year 1723, he went to fea with the coral-Being well apprifed of what Marfigli had fishers. observed, and the manner of his making these obfervations, as foon as the net, with which they bring up the coral, was near the level of the water, he plunged a glass veffel therein, into which he convey'd fome branches of coral. Some hours after. he observed, that there appear'd a number of white points upon every fide of this bark. These points answer'd to the holes, which pierced the bark, and formed a circumscribed figure with yellow and white rays, the center of which appear'd hollow, but afterwards expanded itfelf, and exhibited feveral rays refembling the flower of the olive-tree; and these are the flowers of coral defcribed by Marfigli.

Having taken this coral out of the water, the flowers enter'd into the bark, and difappear'd; but being again put into the water, fome hours after they were perceptible again. He thought them not fo large as the Count de Marfigli mentions, fcarce exceeding in diameter a large pin's head. They were foft, and their petals difappear'd, when they were touched in the water, forming irregular figures. Having put fome of these flowers upon white paper, L 11 2

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they loft their transparency, and became red as they dried.

Our author observed, that these flowers grew from the branches in every direction, from broken ones, as well as from those which were whole; but their number leffen'd towards the root; and after many observations he determines, that what Marsigli took for flowers were truly infects.

Coral is equally red in the fea as out of it; and this rednefs is more finning, when just taken out of the water, than even when it is polifhid. The bark of coral, by being dried, becomes fomewhat pale. The extremities of its branches are fost, to the length of five or fix lines; they are fillid with a whitifh juice tending to yellow. The coral-fishers faid, that in the month of May this juice did fometimes appear upon the furface of the bark; but this, notwithstanding great attention, our author could not obferve.

The body of coral, although hard, feems to give way a little, when prefs'd between the fingers; and being broken at different diffances, when just taken from the water, there always came therefrom a fmall quantity of milky juice through certain tubes, which appeared to be defin'd towards the bark.

Having inquired of the fifthers in what direction the coral grew in the fea, they acquainted him, where the depth of the fea permitted them to dive, that they had found it growing fometimes perpendicularly downwards, fometimes horizontally, and fometimes upwards.

Having verified these observations during the eight days he staid with the fishermen, he adds, that he had never found any pores perceptible in the substance of

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of the coral; that there issued forth less milk from the large branches than from the smaller ones; and that the first were harder, and less compressible.

The bark of coral covers the whole plant from the root to the extremities of the smallest branches. It will peel off; but this is only when just taken out of the water. After it has been exposed for a short time to the air, you cannot detach it from the body of the coral, without rubbing it to powder. This bark appears pierced with little holes, and these answer to fmall cavities upon the substance of the coral. When you take off a piece of this bark, you observe an infinite quantity of little tubes, which connect the bark to the plant, and a great number of little glands adhering to these tubes; but both one and the other do not diffinctly appear, except when they are full of juice. It is from these tubes and glands that the milky juice of coral iffues forth. Befides these, you see in variety of places the bark push itself outwards, where the fubstance of the coral is hollow'd, and form'd into the little cells, taken notice of by Boccone and Marfigli. In these you see little yellowish bodies, of the length of half a line, which terminate at the holes in the bark; and it is from these that the flowers appear.

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Our author has found branches of coral, which, having been broken, have fallen upon other branches, have fasten'd themfelves thereto, and have thus continued to grow. He has found, when a piece of stone, shells, or other hard bodies, have offer'd themfelves between the ramifications of coral, that it has expanded itself over them, and inveloped them in its substance. He has seen pieces of coral growing upon upon detached pieces of rock, glass bottles, broken pots, and other substances, from which the plant could receive no nourishment. It has been faid by great authority, that coral grows from the rocks perpendicularly downwards; but our author has seen fome growing to a round flint, which must necessfarily have vegetated upwards, like most other plants.

M. de Peyfonnel proceeds to examine, whether or no coral is a plant, according to the general opinion. or a petrification or congelation, according to fome; and after have exhibiting the various arguments deliver'd in support of these, he concludes, that coral, as well as all other flony fea-plants, and even fponges, are the work of different infects, particular to each species of these marine bodies, which labour uniformly according to their nature, and as the Supreme Being has order'd and determin'd. The coral-infect, which is here called a little urtica, purpura, or polype, and which M. Marsigli took for its flower, expands itself in water, and contracts itself in air, or when you touch it in water with your hand, or pour acid liquors to it. This is usual to fishes or infects of the vermicular kind.

When our author was upon the coafts of Barbary in 1725, he had the pleafure of feeing the coralinfect move its claws or legs; and having placed a veffel of fea-water with coral therein near the fire, thefe little infects expanded themfelves. He increafed the fire, and made the water boil, and by thefe means kept them in their expanded flate out of the coral, as happens in boiling fhell animals, whether of land or fea. Repeating his obfervations upon other branches, he clearly faw, that the little holes, perceptible upon the bark of the coral, were the openings through ÷

through which these infects went forth. These holes correspond with those little cavities or cells, which are partly in the bark, and partly upon the fubftance of the coral ; and these cavities are the niches, which the infects inhabit. In the tubes, which he had perceived, are contained the organs of the animal; the glandules are the extremities of his feet, and the whole contains the liquor or milk of coral, which is the blood and juices of the animal. When he prefs'd this little elevation with his nails, the inteffines and whole body of the infect came out mix'd together. and refembled the thick juice furnish'd by the febaceous glands of the skin. He saw, that the animal. when it wanted to come forth from its niche, forced the fphincter at its entrance, and gave it an appearance like a ftar with white, yellow, or red rays. When the infect comes out of its hole without expanding itfelf, the feet and body of it form the white appearance, observed by Marsigli; but being come forth, and expanded, it forms what that gentleman and our author took for the petals of the flowers of coral, the calyx of this fuppofed flower being the body of the animal protruded from its cell. The milk before-mention'd is the blood and natural juice of the infect, and is more or lefs abundant in proportion to its health and vigour. When these infects are dead, they corrupt, and communicate to the water the fmell of putrid fifh.

The fubstance of coral, by a chemical analysis, fcarce furnishes either oil, falt, or phlegm: live coral with its bark furnishes about a fortieth part of its weight in these; but the bark of coral alone, in which are contain'd these animals, affords a fixth part. part. These principles resemble those drawn from human scull, hartshorn, and other parts of animals.

After the accounts here laid down, we are able to affign the reasons of all the particular facts we obferve in coral. We fee, why a branch thereof, broken off and detach'd from its stem, may flourish. It is because the coral-infects, which are contain'd in its cells, not having been injured, continue their operations; and drawing no nouriss from the stem of the coral, are able to increase, detached and steparate. How they live and are nourissed, is proposed to be explain'd in treating of the urtica of the Madrepora, in which these animals are vastly larger, and appear very diffinctly.

In each hole or ftar of the Madrepora, on which our author lays the evident proof of his new fystem, the urtica, placed in the centre of each pore, caufes it to increase in every direction, by lifting itself further and further from the centre of the ftone. And in coral, and in the lithophyton, the urtica, being niched in their crufts or barks, deposits a juice or liquor, which runs along the furrows perceiv'd upon the proper fubstance or body of coral, and, stopping by little and little, becomes fixed and hard, and is changed into ftone; and this liquor, being ftopped by the bark, causes the coral to increase proportionably, and in every direction. In forming coral, and other marine productions of this class, the animals labour like those of the testaceous kind, each according to his species, and their productions vary according to their feveral forms, magnitudes, and colours.

If, after what has been here laid down, fome will ftill confider these marine productions as plants, they are are truly zoophytes, formed by the labour of the animals, which inhabit them, and to which they are the ftay and fupport.

By what is exhibited in this work, the author conceives, that he has explain'd the nature of these feveral marine productions, which have hitherto been so enigmatical. It is true indeed, that no reasons can be affign'd, why the oeconomy of these animals is directed in such or such particular forms. We can no more account for the admirable structure and colour of several species of shell-fish: we must in this, as in most of the other operations of nature, cry out, O altitudo divitiarum!

Swammerdam feems to have proceeded very far in thefe difcoveries, as you may fee by his letter to Bocconi\*. He goes farther, and fays, that having with a microfcope examin'd a piece of coral, he found, that each particle thereof was composed of ten or twelve angular and chrystalline fpherules; and having faw'd acrofs a piece of coral, and given it the highest polish, he found with the microfcope, and even without it, that coral from its centre is difposed in *strata*, which he conjectures are form'd by the application of the above-mention'd spherules.

M. de Reaumur, having been made acquainted with what M. de Peyffonnel had obferv'd, fent him a letter thereupon in the year 1726; wherein he takes notice, that no one had hitherto confider'd coral as the work of infects. But it feem'd to him difficult to eftablish this doctrine in the generality of M m m marine

• Lettre xix. fol. 164.

marine productions, as was our author's opinion. That however you confider'd coral and lithophytons, it did not appear poffible, that they were the conftructions of the infects inhabiting therein: That the only fystem to be adopted upon these matters, was, what he mention'd to our author heretofore; and that is, that the bark of these bodies only is a plant properly speaking; and that this deposits a story matter, which forms the stalk necessary to suffain it. That then, in his opinion, all the difficulties vanish with regard to the organization of coral.

In the year 1726, M. de Peyflonnel was appointed phyfician-botanist to the island of Guadeloupe, where he has continued his observations, which have more and more convinc'd him of the truth of his system. He takes notice, that the leprosy, a disorder elsewhere almost unknown, is frequent in this island: Our author must mean here the *elepbantias*, or leprosy of the Greeks; as that of the Arabians is too frequent every-where.

M. de Peyfonnel acquaints us, he has fince found, that M. Bernard de Juffieu and M. de Reaumur were themfelves convinc'd of the truth of his observations in the expeditions they have made, one to the sea-coasts near Rochelle, and the other in Normandy.

In the course of this work our author mentions, that, befides the animals to which coral owes its formation, there are three kinds, which he defcribes at large, which pierce and corrode the coral while in the fea, without preventing its increase.

Contrary to what has been generally received, and to what even the Count de Marfigli afferts, coral grows grows among the rocks, and in the caverns of the fea, open to every exposure. It had always been faid, that it never grew in caverns open to the north; they must always be exposed to the fouth, at least to the east or west: but upon the coast of Barbary, which lies open to the north, coral is not less frequently found than elsewhere. It is generally obferved to grow better and more readily in shallow than in deep water; and though they generally fish for it at the depth of ten or twelve fathom, they fometimes get it, though but feldom, at an hundred and twenty.

M. de Peyfonnel then gives us the manner of coral-fishing, and describes two different machines made use of for this purpose: one, for fishing up the coral where the bottom is fmooth, and it is the fame, which is defcribed by Gaffendi in his life of Peyrefkius. The other, which is called in the Provencal language the *[alabre*, is constructed fo, as to be employ'd where the bottom of the fea is rocky and unequal. He takes notice of the great skill and address of the coral-fishers in the management of these machines, as well as their fagacity, in finding, at confiderable diftances from the fhore, the very places, where fome time before they have been fuccessful. I am forry he has omitted to fend us the figures and representations of this fishing, which he tells us he has in his mufæum.

In the course of this work, our author takes notice, that all the productions of the sea, of which he is now treating, have been confider'd by naturalists fometimes as stones, and sometimes as plants. Their stony substance deceived fome, their tree-like appearance M m m 2 others; others; infomuch that the bulk of writers, who have not feen thefe bodies except in their cabinets, have only confider'd their figures. They have denominated pora that clafs of them, which feem'd pierc'd with holes. Of thefe they found fome, the holes of which were large; and thefe they call'd madrepora.

There is another confusion among the writers concerning these bodies; all those, which had a tree-like form. whether their furfaces were fmooth, without holes, or whether they were rough and unequal with them, they were all together ftiled corals. Those of any other form than that just now mentioned, were call'd madrepora, lithophyton, or alcyonium. It therefore appears necessary to establish some estential characters to be able to diffinguish these different bodies one from another; but before these marks of diffinetion are laid down, our author thinks proper to examine, what these bodies are, and how they are formed. He proceeds to remark, that divers productions are found in the fea of a stony nature. These bodies are always equal, and always the fame in their different species: they have the fame arrangement of parts, the fame effential figure, and differ in nothing but in their outward form, like different vegetables. They are all pierced with holes and pores, which are of the fame fize and figure, and are of the fame difposition in each species; fo that it appears evident, that they are all produced from the fame matter. How they are produced, and their mechanisin, has been hitherto unknown.

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Our author has given us, when treating of coral, feveral obfervations of other perfons relating thereto; but he finds none relating to the madrepora, and the other fea productions. But the knowledge, which he had acquired into the nature of coral, conducted him to the difcovery, which he made, of the animals, that form the madrepora.

As this fystem is new, he thinks it necessary to give his observations, as they enabled him to form it. He defines the madrepora's to be all those marine bódies, which are of a ftony fubftance, without either bark or cruft, and which have but one apparent opening at each extremity, furnish'd with rays, which proceed from the centre to the circumference. He then takes notice of the means, by which he found the madrepora to be the habitation of animals. So early as the year 1710, when his curiofity carried him to the coral-fifting on the coaft of Provence; and though intent only upon coral, and neglecting to examine any other marine production, he neverthelefs observ'd, that the extremities of the madrepora were foft, and cover'd with a mucofity, which had a fifty fmell. From thence he fulpected, that therein was contain'd fome kind of animal, but his curiofity ftopp'd here. Afterwards, being upon the coafts of Barbary, the fifthermen brought him in a barrel of sea-water one of those madrepora's, which are call'd in Provence, fenouille de mer, or sea-fennel. It had been put into the barrel as foon as it was taken out of the fea; and he observ'd, that the extremities of this madrepora were foft and tender, furnish'd with a transparent mucofity, like that of fnails:

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fnails; these extremities were of a beautiful yellow colour, and were five or fix lines in diameter.

He therein faw an animal, refembling the cuttlefifh, polype, or fea-nettle. The body of this fifh fill'd the centre; its head was placed in the middle thereof, and was furrounded by feveral feet or claws: thefe feet fill'd the intervals of the partitions obferv'd in the madrepora, and were at pleafure brought to its head, and were furnifh'd with yellow papillæ. Its head or centre was lifted up occafionally above the furface, and often contracted and dilated itfelf like the pupil of the eye. He had the pleafure of feeing it move diffinctly all its claws, as well as its head or centre.

We can eafily conceive all thefe motions, from what we all of us have lately feen in the freshwater polype, difcover'd by our worthy member Mr. Trembley: and it is to be observed, that the great fea polype (which is eaten in Lent in the Mediterranean, and which is found upon our own coafts, and usually call'd a prule) the animal of the madrepora, that of coral, and the fresh-water polype, fcarce differ but in magnitude; fo that from having feen one, an idea of the reft may eafily be formed. And I mention this with the more freedom, as I myfelf, upon a vifit with Mr. Trembley in Suffex at the late excellent Duke of Richmond's, whofe loss we yet lament, faw the fame order and oeconomy observed in the coralline\*, as is mention'd by M. de Peyffonnel of the

\* In that species of it intituled by Mr. Ray, Corallina minus ramofa alterna vice denticulata. Vide Raii Synopf. Edit. 3. p. 35. the coral and madrepora. This phænomenon Mr. Trembley had discover'd some time before; and having put some fresh collected coralline into a phial of sea-water, brought it to Goodwood; where, after it had been suffer'd to remain at rest a few hours, by the affistance of a microscope a great number of very small white polypes, exactly in form resembling the fresh water polype, but infinitely less, were seen to protrude themselves from the inequalities of the coralline, each of which ferv'd as an habitation for a polype. When the water was still, these animals came forth, and mov'd their claws in fearch of their prey in various directions; but, upon the least motion of the glass, they instantly disappear'd; as was the case of the coral-infect, describ'd by our author.

But to return. The fleth of the animal of the madrepora is fo foft, that it divides upon the gentleft touch. This foft texture prevented M. de Peyffonnel from detaching any one; and he observes, that there are in those sease feveral large species of urtica, which become pappy upon the least touch. He mentions one fort of above a foot in diameter, whose body is as large as a man's head, and which are of a poifonous nature.

After the madrepora had been preferved three days, the animals therein cover'd its whole furface with a transparent jelly, which melted away, and fell to the bottom of the water as the animal died; and both the water and madrepora then had a putrid fishy fmell. After having destroy'd and consum'd all the animals, the extremities of the madrepora became white.

Imperatus

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Imperatus feems to have border'd upon this difcovery, when he fays, " that the extremities of the " madrepora are foft, of an obfcure purplith colour, " containing a membranous fubftance; from whence " one might fufpect, that it partakes of a fenfitive " and animal life."

Our author made the experiment here laid down upon every fpecies of madrepora, which he found, during the three months he continu'd upon the coafts of Barbary. He observ'd always the same appearance, allowing fome little difference for the colour and size of the animals, the texture of their bodies, and that of the bodies themselves, upon which they were produced.

From what I have here extracted concerning the coral and madrepora, an idea may be formed of the millepora, lithophyton, corallines, and fponges; each of which is, according to our author, the habitation of numerous animals, and form'd by them. He has given us from his own observations particular accounts of each of these productions, and divided them into genera and species with great accuracy; and though in common they are the habitations of animals, each species varying in form and bulk, and composing its cell in various forms and manners, and of different confistences, constitutes their effential As oysters, scallops, muscles, cockles, character. fnails, &c. have a power given them by the Author of nature of forming and enlarging their feparate dwellings; to these bodies, the subjects of this treatise, the fame power is given, but in large families.

In the madrepora, its animal occupies the extremity; in the millepora, the fubstance; in corallines and and fponges, the void places; in coral and lithophytons, the cortical parts.

Each of these animals, according to their kind, furnish substances, differing, as much in consistence as in form. That of coral is extremely hard, and compact; the madrepora and millepora are of a stony, but more loose texture; the coralline is still more soft; the lithophyton of a substance nearer horn than stone; and the sponge is soft and elastic.

We observe a great variety in the operations of nature : the crab, the cuttle-fifh, and the fea fpider, are endow'd with a teftaceous covering; the efculent fea polype, and others of that class, have no fuch defence. So most of the animals, hitherto taken notice of in this treatife, have a fecure retreat; but there is a production, denominated by Imperatus Lorica marina, which has no fuch convenience. is, if I may be allow'd the expression, a soft madrepora. It grows at the bottom of the fea, and is a feries of circular tubes, of about half an inch long, and of two or three lines in diameter. Each of these, at the end most remote from the centre, is furnish'd with a sphincter, from which are occasionally protruded the legs or claws of the animal, like those The tubes themfelves are likebefore-mention'd. wife at pleafure lengthen'd and fhorten'd. Thev are fasten'd to the rocks by a common broad surface, after the manner of coral, and fuch-like marine productions, and are of a coriaceous substance. Hither likewife may be referr'd the foft lithophyton, ufually call'd the fea mulberry, and defcribed by our author, which, Nnn

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which, upon observation, exhibits nearly the fame phænomena with the preceding.

It remains now, that I lay before you fome account of our author's opinion concerning the propagation of these animals. He supposes, that they spawn, as ovfters do; and that their fpawn is inveloped in a viscous substance, like that of testaceous and other fifh : and that by this viscofity it is fasten'd indifferently to whatever folid body falls in its way, whether it be a rock, glafs, broken pots, flint-ftones. and fuch-like. This vifcous matter, coming to ftagnate, is changed, according to its nature, into a folid, and forms a lamina or ftratum, fuch as is observed at the bafe of these productions, and ferves as it were for their first principle. The egg, inveloped in this viscous substance, is hatch'd in its proper time, and furnishes the animal, which resembles the sea polype, and other foft fish. These animals have all the neceffary organs, and among others a particular gut, which, in the cuttle-fifh, is fill'd with a black liquor, the use of which, according to the vulgar opinion, is that of being pour'd out at pleasure, to prevent the animal being taken when purfued : but this liquor, according to our author, ferves the animals, the fubjects of this treatife, with a matter capable of growing hard; and furnishes the increase of the body or thell of the animal, which, like other thells, remains always of the fame form, and is of a fize proportionable to the animal. In the madrepora it lifts itfelf up under the animal, which always lies upon it; but in the millepora it increases from the centre as the animal grows larger; and thus these marine productions grow in just proportions.

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These animals are nourish'd without changing their place, like American oysters, which fasten themselves to the roots of the mangles; or like what has been heretofore call'd concha anatifera, which fastens itself to old planks. Nature has furnish'd these polypes with claws, which they occasionally protrude from their cells, and seize their prey, as it passes by them; and thus they are nourished, and increase, according to their particular mechanism and construction.

There are fome species of the polype of the madrepora, which are produced fingly, others in clusters. The first of these kinds may arise from the parent animal furnishing but one egg at a time: other species deposit a number of these eggs at the fame time, which coming to life all together are joined in fuch a manner, that they seem to constitute one and the fame body.

The millepora's grow one upon another; their little animals produce their fpawn, which attaching itfelf either to the extremity of the body already formed, or underneath it, gives a different form to this production. Hence the various fhapes of the millepora, which is composed of an infinite number of the cells of these little infects, which all together exhibit different figures, notwithstanding that every particular cellule has its effential form, and the fame dimensions, according to its own species.

I have thus endeavour'd, in as concife a manner as I was able, to communicate fome account of the labours of the very ingenious author of the work before us. The time allow'd by the Society for these extracts does not permit me to give any idea of his-N n n 2 arrangement arrangement of the great variety of bodies, the fubjects of this treatife, which is interfperfed everywhere with very curious remarks. You fee, that M. de Feyffonnel, if his fystem is admitted, has made a great alteration in that part of natural hiftory, of which we are now treating. Naturalifts had been divided, whether coral, and the harder productions of the fea, should be confider'd as plants or stones. Those, who look'd upon them as stones, among whom was Dr. Woodward, imagin'd themfelves justified in this opinion, from their exceffive hardness, and from their specific gravity; and they were herein confirm'd, by observing, that if these bodies were calcined, they were converted into lime. Guisonæus, in his letter to Boccone, favs positively, that coral is not a plant, but a real mineral, compofed of much falt, and a fmall quantity of earth: he supposes its form given it by a precipitation, something like that of the arbor Diana of the chemists.

Diofcorides, Pliny, Cæfalpinus, Boccone, Ray, Tournefort, and Geoffroy, thought coral to be a plant, from its root's being fixed to rocks or ftones, as those of trees are to the earth ; and from its fending forth a trunk, which ramified into branches. This opinion was seemingly strengthen'd by Boccone's observation of the milky juice at the tops and in the cells of coral; and most of all by the Count de Marsigli's discovering, in the year 1706, what he conjectured were the flowers of coral. Both these opinions, countenanced by long time, and great authority, M. de Peyssonel has endeavoured to overturn; and to shew, that these productions were neither stones, nor vegetables, but animals; and that, like 1

like oysters, and other shell-fish, nature had impower'd them to form themselves a stony dwelling for their protection and support, each according to its kind.

Some account of M. de Peyffonnel's difcoveries was transmitted by him to the Royal Academy of Sciences at Paris in the year 1727; but they were not much attended to, till our ingenious brother Mr. Trembley's difcovery of the fresh-water polype. This added much to their weight, and occasion'd M. Bernard de Jussieu, of this Society, and of the Royal Academy of Sciences at Paris, to visit, in the year 1741, the fea-coasts of Normandy, in order to fatisfy himself of the nature of these marine productions; and his observations confirmed those of M. de Peyffonnel. The fentiments of that great naturalist M. de Reaumur upon this subject may be seen at large in the preface to the fixth volume of his history of infects.

I cannot conclude this account, without observing, that, in my opinion, the Royal Society is greatly obliged to M. de Peyssonnel, for his transmitting this manuscript, which I confider as a very valuable literary present.

LXXVI

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### LXXVI. A Letter from Mr. Rich. Brooke, Surgeon, to James Parlons, M. D. Secretary to the Royal Society for foreign Correspondence, concerning Inoculation.

#### SIR,

Read May 14. A S there are very few, who efcape 1752. A S there are very few, who efcape in life, and as very terrible confequences too often attend the being feized with it in the natural way, it is no wonder, that most people, who have not yet had it, live in continual apprehensions and fear thereof; or that the great and evident advantages of inoculating young perfons should have so universally recommended, and so firmly establish'd, that practice, which probably will never be laid aside, till forme easier and equally certain method be discover'd.

Though fuch a difcovery may, at first, seem a thing rather to be wish'd than hoped for, yet I flatter myself, that an accident, which happen'd some years ago in my practice, and the experiments, which I have fince made in consequence of the hint thereby given me, may, in some measure, contribute, if not lead directly to it.

In the year 1747, I inoculated a young gentleman in Maryland, then about twenty years of age. I made a flight incifion, about an inch long, on the belly of the *biceps* muscle. In that I laid the lint impregnated with variolous matter, cover'd with a digestive pledgit; then bound them on with a roller. When When I went afterwards to look at his arm (the roller being too flack) I found the pledgit and lint were moved to the opposite fide from the wound: the incifion itself was but a little discolour'd, but the part, whereon the lint lay, after its removal, was inflamed, and full of red pimples. I was afraid, that the gentleman would not be affected with the diforder; but we were not more fuccefsful than I expected; for he had the fever, eruptions, & at the usual times.

As he had but thirty odd puftules in all, he went thro' the different ftages of the diforder without the leaft threatening fymptom.

This induced me to try to communicate the diforder, without making any incifion; that is, by applying the infected lint to the arm, and confining it with an adhefive plaister. The few patients, whom I tried this method on, were children, and always with The absorbent veffels, I believe, in young fuccefs. fubjects especially, will always take in a fufficient quantity of the matter to contaminate the whole mafs of the circulating fluids; and tho' the denfity of the pores, or fealy infpiffations of the materia per-*(pirabilis*, in adults, may, in fome measure, prevent the diforder from being communicated by contact; yet friction, as you, fir, very justly observed to me, when I mention'd it to you, will eafily remove that obstacle; for by this means we may make the cuticle as thin as we pleafe, and the warmth induced by friction will dilate the mouths of the abforbent veffels, and draw a moderate flux of juices to the part, ſo

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fo that they may take in a fufficient quantity of variolous matter to bring on the diforder. I am, Sir,

May 2, 1752. Your most obedient humble fervant,

R. Brooke.

• Since the above account was communicated to the Royal Society by Mr. Brooke, the experiment has been tried upon four children by Dr. Conyers at the Foundling-Hofpital, but was followed neither by the variolous fever or eruption in any one of the inflances.

### LXXVII. A Sequel of the Cafe of the Right Honourable Horace Walpole, Esq; relating to the Stone, fince his first Account in April 1750\*.

Read May 28, A FTER having found myfelf for 1752. two years together perfectly well, and free from all fymptoms of my former diforder, having taken for fome time no more than one half of the quantity of foap and lime-water that I had before used ; in November 1750, I came out of the country in my coach in the ufual travelling pace, without the least inconvenience. But having ventur'd fometimes to go in a coach, after I came to town, upon the ftones, I began at times to feel the fymptoms of the fame diforder, which upon any motion, befides that of going in a chair, even in walking to any degree, increased upon me; and driving only in my chariot thro' the two parks to Kenfington, without going upon the ftones, I found myfelf greatly affected, by making frequently and involuntarily water, and fometimes bloody, accompanied with fudden

\* See above, p. 43.

den ftops, and fevere pains. However, taking the precaution of going by water as far as the Old Swan, and being carried from thence in a chair as far as Whitechapel, I ventur'd in a chariot, fitted up with the best French springs, to go into the country with Mrs. Walpole about midfummer laft: but before I had got half way to Epping, tho' the horfes went but a gentle pace, I felt as great uneafinefs, attended with the fame fevere fymptoms, as I had ever done ; which frequently returned, and continued upon me during the whole journey for four days together, with little or no abatement, except while I was in bed; whereas formerly, after I had lain fome time, I was perfectly eafy the whole night. In lighting from my coach, upon my arrival at my house in the country, I had indeed a cruel fit; but after I had refted one night, and kept myfelf as quiet as poffible for feveral days, I found myfelf perfectly well again; and as I never went in a coach, and did not walk much, during my whole ftay in the country laft year for about five months together, I never felt the leaft fymptom of uneafinefs.

A few days before I left the country in November laft, I took a turn or two round my park in my chariot, free from pain; which encouraged me to undertake a journey to town again in my chariot, by thort ftages, and gentle driving; and it was perform'd in five days to Whitechapel, without my being fenfible of the laft inconvenience any part of the way; neither have I felt any fince my arrival in town; and I continue well, taking daily, as I have conftantly done from the time I went laft into the country, the full quantity of foap and lime-water, as formerly I took.

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LXXVIII.

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### **EXXVIII.** Part of a Letter from Mr. John Parker, an English Painter at Rome, to bis Father at London, concerning the late Eruption of Mount Vesuvius: Communicated by Mr. Henry Baker, F. R. S.

Honoured Sir. Rome, Dec. 20, 1761. Read May 28, THAD the fatisfaction, whilft at Naples, \$7.52. to fee the eruption of Mount Vefuvius, which was very extraordinary; but the want of room here hinders me the giving you any very particular It lasted about 25 days in all, and broke account. out of the fide of the mountain; preceded by an earthquake, felt all over Naples at the time of the eruption. The mountain in the middle of the crater or cup, which formerly threw out the stones. funk down, with about a third of the bottom of the faid cup. The breadth of the matter it threw out is in fome places half a mile over, in almost the least part 60 feet; and has filled a valley, into which it ran, that might be about 60 feet deep, and raifed a mountain in the fame place, of matter and afhes, about 50 feet high; and its whole length, from the mouth to where it stopp'd', is about 5 miles; but it did not arrive at the fea by near five miles. The matter, which is here called lava, feems to be composed of iron, antimony, fulphur, and falts, and is not always of the same colour, taste, &c. in every place. The thing I can compare it to most, is the large cinders thrown out of your great iron works, but cover'd over in many places with the above falts and fulphur. Whilft the lava run red-hot, I faw a man throw a mafs

mais of the cool lava from an height upon it, which, far from finking into it, rebounded like a ball. Its motion was as flow as the common walk of a man. It broke out in five different places. I walk'd on it for about a mile, whilft near three feet of the top were cool'd; but for many feet underneath as red to the fight as the furnace of a glafs-houfe. It cover'd and burnt up trees, houfes, &c. in thort all it found. in its way. From, and an oil to meilersoal

ers of RI 2an incontinence of urines in confe-

A hor and sol prist and for b Your dutiful fon, extraordinaly see out on benegeb I John Parker. that it will be of operating, and cut the unorbe will

LXXIX. The Cafe of a Piece of Bone, together with a Stone in the Bladder, fuccessfully extracted by Mr. Joseph Warner, F.R.S. and Surgeon to Guy's Hofpital. Upon laving ho

Read May 28, THE ftone in the bladder is a dif-1752. eafe fo common to both fexes, and the fymptoms, and circumftances attending it are in general fo well known, and fo much alike, as to render few cafes of this kind worthy of communication. But as the following is attended with a fingular, and perhaps unparallel'd circumstance, I make bold humbly to offer to your confideration a fhort account of the following fact:

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Ooo 2 Elizabeth

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Elizabeth England, aged 48 (in all other refpects an healthy woman) had been afflicted with the fymptoms of the ftone in the bladder for about two years, for which fhe put herfelf under my care.

After having prepared her in the usual manner. I proceeded to the operation; but in a method fomewhat different from that generally practifed, which is effected merely by a forcible dilatation, and confequent laceration, of the urethra. For having almost always observed an incontinence of urine, in consequence of this method of operating, for this reafon, and from the fuccefs which I had fome time ago met with, in an extraordinary cafe communicated to this Society. I departed from the usual method of operating, and cut the urethra obliquely upwards on the right fide, to about half its length; which I eafily did, by introducing a fmall knife into the groove of the staff, and found very little force requifite to the introduction of the neceffary inftruments into the bladder, and in the extraction of the ftone, &c.

Upon laying hold of the ftone, it broke; fo that only a part of it, about the fize of a pigeon's egg, was extracted, upon the first introduction of the forceps. Upon introducing the forceps a fecond time, I extracted a ragged and irregular piece of bone, weighing 16 grains, which is now fubmitted to your inspection. Before it was cleanfed, its cavities appear'd fill'd and cover'd with a mixture of hairy and ftony particles; from whence I conjecture, that it probably was the nucleus of the ftone.

Nothing remarkable occurr'd during the cure, but that the patient, ever fince the fecond day after the

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the operation, has been capable of retaining her urine, and is now perfectly well. The operation was performed on the 7th inftant.

Hatton Garden, May 28, 1752.

LXXX. An Account of a Water-Spout, rais'd off the Land, in Deeping-Fen, Lincolnfhire; by the Rev. Mr. Benjamin Ray, of Cowbit near Spalding in that County; communicated to the Society at Spalding, on the 7 of May 1752, by Maurice Johnfon, Efq; and by him to the Royal Society.

Read May 28, IN the year 1752, on the 5 of May, a 1752. Very uncommon phænomenon appear'd about 7 in the evening, in Deeping-Fen, which, from its effects, I take to be a water-fpout, broken from the clouds; nor can it admit, in my opinion, of any other folution.

A watry fubftance, as it feemed to me, was feen moving upon the furface of the earth and water, in Deeping-Fen. It marched along with fuch violence and rapidity, that it carried every thing before it; fuch as grafs, ftraw, and ftubble; and in its going over the country bank, it raifed the duft to a great height; and when it arrived in the wafh, in the midft of the water, and juft over againft where I live, then it was, that I firft faw it; and here it was, that it ftood ftill for fome minutes. How dreadful was

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was it to behold this moving phanomenon, now fix'd! to fee, as it were, a law of nature inverted 1 for this watry fubltance fpouted out water from its own furface, to a confiderable height, and all the time attended with a terrible noise, to as all the beafts and fheep ran from it, greatly frighted.

Upon its fecond route, it proceeded in a fide-line into the river, breaking in its paffage a fifting-net, and there it moved along, till it came to the church, where it flood again fome little while, and then made its next paffage thro' the fpace, that is between the church and the parfonage-houle, towards Wefton hills and Moulton chapel. In its way to these places, it tore up a field of turnips, broke a gate off the hinges, and another gate it broke to pieces. Those, who faw it evaporate, affirm it ascended into the clouds in a long spearing vapour, and at last ended in a fiery stream. There was a mist, like smoke, frequently round it. Three more were seen at the same time in different places.

P. S. When this was read to the Society at Spalding, feveral of the members prefent attefted, that they themfelves faw this phænomenon in most circumstances the fame as here described; excepting only the last of a fiery stream.

But to fome other people, who gave accounts of it to them, it did to appear.

LXXXI.

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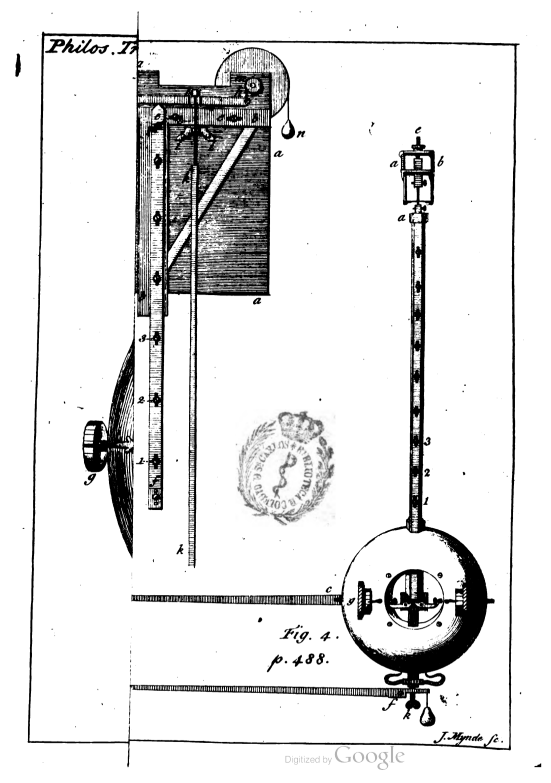
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LXXXI. A Defcription of Two Methods, by which the Irregularity of the Motion of a Clock, arifing from the Influence of Heat and Cold upon the Rod of the Pendulum, may be prevented; by John Ellicott, F. R. S.

Read June 4, HE first of these methods confists in 1752. a particular construction of the pendulum itfelf, which occurr'd to me feveral years ago. In the beginning of the year 1738, I put into the hands of Mr. Machin, then one of the fecretaries, a description and a drawing of fuch a pendulum, in order to their being laid before this honourable Society : but Mr. Machin, foon after, acquainting me, that a gentleman, of whole fkill and judgment in mechanical contrivances I had always entertain'd the highest opinion, made fome objections, I was advised to defer communicating my invention to this Society, till I should have examined into the weight of those objections, and, by a fair and impartial trial, thould be fully affured, that the contrivance would answer the end proposed. And having now at length obtain'd that fatisfaction, I beg leave to give a fhort narrative of fome of the most remarkable observations I have made during this inquiry, which I hope will not prove unacceptable to this honourable Society.

About the year 1732, an experiment, which I made, in order to fatisfy fome gentlemen, that the rod of a pendulum was liable to be confiderably influenced by moderate degrees of heat and cold, led me me to confider, that, as metals differ from each other in their denfity, it was highly probable they might likewife differ from each other in their expanion; and that this difference of the expansions of two metals might be fo applied, as in a great meafure to remove their irregularities in the motion of a clock, which arife from the effect of hearpard costs upon the length of a pendulum. With this view, not long afterwards I contrived the pendulum now

In which ge represents a bar of brais, made quite fast at the upper part by pins, and hald continuous at feveral equal diffances, by the forews 1, 2, 3, fir. to the rod of the pendulum, which is a bar of iron : and to far as the brais bar reaches he filed of the fame fize and thape, and confequently does not appear in the figure; but a little below the end of the brass har, the iron is left breader, as at  $dd_i$  for the conveniency of fixing the work to it, and is made of a fafficient length to pass quite thro' the ball of the pendulum to c. The holes, 1, 2, &c. in the brais thro' which the fhanks of the fcrews pais into the iron rod of the pendulum, are filed as in the drawing, of a length fufficient to fuffer the brafs to contract and dilate freely by heat and cold under the heads of the fcrews. eeee reprefents the ball of the pendulum: ff, two strong pieces of steel, or levers, whole inner centres, or pivots, turn in two holes drilled in the broad part of the pendulum-rod, and their outer ones in a ftrong bridge, or cock, fcrew'd upon the same part of the rod, but omitted in the draught; because, when put on, it covers this mechanism. gg, are two screws entering at the edge, and





and reaching into the cavity near the centre of the ball. The ends of these screws next the centre are turn'd into the form reprefented in the drawing, which, preffing with the weight of the ball against the longer arms of the levers, caufe the fhorter arms to prefs against the end of the brass bar at 6. Things being in this fituation, let us suppose, that the rod of the pendulum, and the brafs annexed to it, grow longer by heat; and that the brafs lengthens more than the iron of the fame length: then the brafs, by its excess of dilatation, will press the short ends of the levers downwards at 6, and at the fame time necesfarily lift up the ball, which refts upon the long ends of the fame levers at ff, to any proportion necessary: And provided the ends of the fcrews do prefs upon the levers at a proper diffance from the centres, the faid ball will be always kept at the point of fufpenfion, notwithstanding any alteration the rod of the pendulum may be liable to from heat or cold. What this diftance ought to be, may very nearly be determined, if the difference of the expansion between the brafs and iron bars is known; for the proportion the florter arms of the levers ought to bear to the longer ones will always be, as the excess of the expanfion of the brass is to the whole expansion of the iron, as may be thus eafily demonstrated. Fig. 2.

Let the line ab, drawn perpendicular to the line ef, represent a bar of iron; the line cd a bar of brass, the pricked line bg, the expansion of the brass bar by the fame degree of heat: let the line gi be drawn parallel to the line ef, then will ib reprefent the difference of the expansion of the two metals: thro' the points b,g, draw a right line P p p cutting cutting the line ef, as in k; this line may be fuppoled to represent one of the levers turning upon its centre at g, b the point where the brass bar acts upon the shorter end of the lever, and k the point where the forew acts upon the longer end of the lever, which being the place where it interfects the line ef, it is evident the ball of the pendulum will be as much raifed by the lever, as it would have been depressed by the expansion of the iron; but the triangle ibg is similar to the triangle bg k; and therefore, as ib, the excess of the expansion of the brass, is to bg, the whole expansion of the iron, fo will bg, the shorter arm of the lever, be to g k, the longer arm of the lever. Q. e. d.

At Fig. 1. is placed a ftrong double fpring, whole ends preffing against the under edge of the ball, hinder it from bending the brass bar by its forcible action thereon at the point b, which, when the ball is of a confiderable weight, it might otherwise be very liable to do.

The defcription here given is exactly agreeable to the original contrivance; and the only alteration I have fince made in it, confifts in placing the forews gg within the ball of the pendulum, as reprefented in Fig. 4.

But as the fuccefs of this contrivance depended intirely upon the fuppofition, that metals were expanded differently by the fame degree of heat, before I attempted to put it in execution, I thought proper to inquire what experiments had already been made upon this fubject, when Mr. John Eames, a late very worthy member of this Society, put into my hands Mr. Graham's account of his quickfilver pendulum

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pendulum (as it is now commonly called) published in the *Philosophical Transactions*, N° 392, which account I found to be introduced by the following paragraph:

"Whereas feveral, who have been curious in " meafuring of time, have taken notice, that the vi-" brations of a pendulum are flower in fummer than " in winter; and have very justly fupposed this al-" teration has proceeded from a change of length in " the pendulum itfelf, by the influences of heat and " cold upon it, in the different feafons of the year; " with a view therefore of correcting, in fome de-" gree, this defect of the pendulum, I made feve-" ral trials, about the year 1715, to difcover whe-" ther there was any confiderable difference of ex-" panfion between brafs, steel, iron, copper, filver, " &c. when exposed to the fame degrees of heat, " as nearly as I could determine; conceiving it would " not be very difficult, by making use of two forts " of metals differing confiderably in their degrees of " expansion and contraction, to remedy, in great " measure, the irregularities, to which common pen-" dulums are fubject. But although it is eafily dif-" coverable, that all these metals suffer a sensible " alteration of their dimension by heat and cold; " yet I found their differences in quantity, from one " another, were fo fmall, as gave me no hopes of " fucceeding this way, and made me leave off pro-" fecuting this affair any farther at that time."

The reading this paragraph proved at that time fufficient to make me lay afide all thoughts of fucceeding in a contrivance founded upon principles, which a gentleman of fo great abilities, and known P p p 2 accuracy

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accuracy in making experiments, had, after trial, judged to be infufficient. And it was not till about the latter end of the year 1734, that I again refumed them on the following occasion. A gentleman defirous to make fome experiments concerning the expanfion of metals, employ'd me to make him an inftrument like one invented by Mr. Muschenbroek for that purpofe, which he calls a pyrometer. Upon looking over Mr. Muschenbroek's experiments, I not only found the difference between the expansion of fome of the metals much greater than I expected, but, as I thought (if they were to be depended upon) fufficient to answer my former purpose. This led me to confider the structure of the instrument, which Mr. Muschenbroek made use of in his trials, and upon examination, I thought it liable to fome objections, which I imagined would make the refult of experiments made by his inftrument very uncertain. I therefore endeavour'd to contrive one of a different conftruction, that might be more to be depended upon. Such an inftrument I fome time afterwards completed, and had the pleafure to find it fo far met with the approbation of feveral very worthy members of this Society, that, at their particular defire, I drew up a defcription of it, which was read, and the inftrument itself shewn to the Society on the 8 of April 1736\*: and though it was not in every refpect

<sup>•</sup> This appears from the minutes of the Royal Society; tho' the defcription and manner of that inffrument was, by fome miftake, placed fix months later in the *Philof. Tranf. Vol.* XXXIX. N. 443. for October 1736. The other dates, mention'd in this paper, relating to that inffrument, are likewife juffified by authentic vouchers, which have been produced by Mr. Ellicott.

fpect fo accurate as I could wifh, I am fully perfuaded, that fuch experiments, as are carefully made with it, may be depended upon, as very near the truth. Having made a great variety of experiments with this inftrument upon bars of different metals, as nearly of the fame dimensions as possible, I found, upon a medium, their feveral expansions by the fame degree of heat to be as follows:

Brafs Copper Gold Silver Iron Steel Lead 60 80 56 · · 149 95 73 102 And as I found fo great a difference between the expanfion of brafs and iron, I immediately determined to make a pendulum after the manner above defcribed, composed of those two metals, and likewife order'd a clock to be made, with the utmost care and exactness; and, as I then apprehended, with fome confiderable improvements, with which I intended to make the experiments. These were both finished in the beginning of the year 1738; and having no reason to doubt of fuccess, I shew'd the pendulum to the late Mr. Machin, and gave him a drawing and description of it, in order to its being communicated to the Royal Society; but, as I have already observed, objections were made to it, of which the only one, that appeared to have any weight, was, that it had been found by experiment, that two bars of different metals, fcrew'd together, fo as to be in contact with each other, would not expand regularly and fmoothly, but by jerks. In order to examine into the force of this objection, I directed two bars of equal dimensions to be made, one of brass, the other of iron, of about two feet in length, fasten'd together after the fame manner, as the two rods of the pendulum,

pendulum, which I intended to place fo, that, by acting very near the centre of an index of a confiderable length, even the fmalleft alteration in the bars would be made fenfible, and by the motion of the index I fhould be able to form a judgment, whether the rods moved regularly and freely, or not : but before this was put into execution, I contrived, by fastening the two bars to the back plate of a clock, not only to make them answer the end above propos'd, but, at the fame time, to lengthen or shorten a pendulum of a common construction, in such a manner, as sufficiently to correct the irregularities arising from the influence of cold or heat upon it. The manner of applying them is described by Fig. 3.

In which, a a a a reprefents the back plate of the clock, b b b, a triangular piece of brass, screw'd by two forews, thro' the flits cc, to the plate, yet fo that it may be drawn backwards or forwards by means of the fcrew at d. ef is a brafs bar, about two feet in length, made fast at the bottom, by a fcrew and two pins at f, to an iron one of equal dimenfions, to which it is likewife fcrew'd by the fcrews 1, 2, 2, &c. after the fame manner as the rod of the pendulum already defcribed. The iron bar is fastened at the upper end to the triangular piece of brass, nearly under that part of the brass bar marked e. g b is a ftrong brafs or iron lever, moveable upon a centre at g, and is supported by the upper end of the brass bar; ii is the cock, on which, in a common clock, the pendulum is hung; kk, part of the rod of the pendulum, whole fpring paffing thro' a fine flit in the cock *i*, is faften'd to a ftud riveted into the lever at /. The flit in the cock muft

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must be made to close, as to prevent the fpring from having any lateral motion in it.

From this description it is evident, that, if the brass bar expands more than the iron one, it will raise up the lever, and, consequently, the pendulum, which is fasten'd to it; and, as the length of the pendulum is only from the centre of oscillation to the under part of the flit, thro' which the spring passes, the pendulum will be thereby shortened; and, by making the point of the brass bar to act upon a proper part of the lever (to which it is capable of being adjusted by means of the screw d) the pendulum may be shortened to whatever degree shall be necessary.

To prevent the pendulum from bending the bars, which it would be liable to do, if the ball of the pendulum was of any confiderable weight, the end of the lever, farthest from its centre of motion, is hook'd to the end of a chain, which is wound about and fastened to a small pulley at m. Upon the same arbor, to which this pulley is fixed, is fastened another pulley, of a much larger diameter, to which is hung, by a filk line, the weight or counterpoife n. By means of this counterpoife, any part of the weight of the pendulum, that shall be defired, may be taken off from preffing against the brass bar. And if, upon the end of the arbor, to which the pullies are fixed, an index be placed, fo as to point to a graduated circle, the least motion of the lever will not only be eafily perceived, but also whether that motion is uniform and regular, or not. And upon having, fome time after, made a clock with this contrivance added to it, I had the pleafure to find the index not only to move very fenfibly, but very regularly, and never. that that I could perceive, by jerks. And I doubt not, but, when the point of bearing of the brass bar upon the lever is once well adjusted, it will be found to lengthen or shorten the pendulum to as great a degree of exactness, as any other method whatsoever. But, as I have not as yet thought of any other method of adjusting it, except from actual trial in different seafons of the year, I must prefer the pendulum to this method, which, from the great ease, as well as exactness, with which it is capable of being adjusted, will, I think, appear to have much the advantage over any other contrivance yet made use of for this purpose.

The method I take for adjusting the longer arms of the levers of the pendulum to the fhorter ones is described in Fig. 4. To a strong post, fixed to the wall, is fastened a small shelf, supported by two brackets a b. In the middle of this shelf is fastened a wire, by the forew e; to the end of which the pendulum is to be hung. Below this shelf, at the diftance of about 40 inches, is placed the index cd, turning freely upon a center: The length of the index is 50 inches. At the diftance of half an inch, upon a part of the index produced beyond the centre, is placed a steel pin; and in the back of the pendulum, as near the centre of ofcillation as may be, is drilled an hole to receive this pin; when the pendulum is hung upon the wire against the post, and the wire is fcrew'd higher or lower by the fcrew e, till the pin refting against the upper part of the hole (which is filed into a proper shape for that purpose) keeps the index nearly in an horizontal polition. Below the bottom of the pendulum is placed a fecond index

index fg, exactly like the former, except that it is kept in an horizontal polition, by the forew k bearing against the end of the iron rod. When the experiment is to be made, the pendulum is first put into a box." and gradually heated by a large fire, to a confiderable degree, being often turned, that every part may be equally exposed to the fire. And having continued thut up in the box for some time after it is removed from the fire, that the two rods may be heated as uniformly to the fame degree as poffible, the pendulum is hung upon the wire, and the two indexes made to ftand nearly in an horizontal polition. The two graduated plates *b* i are then flid upon a wire. till the divisions in each mark'd o are pointed to by the indexes. As the pendulum cools, the lower index will be feen gradually to defcend; but if the ends of the two fcrews, in the ball of the pendulum, act upon proper parts of the levers, the upper index will continue in the fame place. If the ends of the fcrews are either too far off, or too near the centres of the levers, the index will either rife or defcend; and, by comparing the number of divisions it has varied, with those which the lower index has varied, a near effimate may be made, how much the fcrews require to be alter'd; and, in a very few trials, they may cafily be adjusted to a very great exactness. In order to make an actual trial, how far this contrivance of the pendulum will answer the end proposed, it is neceffary, that the clock, to which the pendulum is fitted, be made with great exactness, and intirely to be depended on : For otherwife the experiments will be very uncertain, as I found in the clock I first made use of.

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I have already observed, that, in order to render this clock as perfect as possible, I made it, in several respects, different from the common ones, in hopes of removing some imperfections I apprehended they were liable to. But as, in this attempt, I fell into an error, which it was a confiderable time before I discover'd, my making the trial was thereby greatly retarded. And in order to prevent others from falling into the like mistake, I shall beg leave to give some short account of it.

In a common clock the pendulum is ufually hung by a foring to a cock on the back plate of the clock, whilft the wheel and pallets, by which the pendulum is kept in motion, are placed in the middle of the frame; and the pendulum is moved by a piece of fteel (call'd the crutch) riveted to one end of the arbor, to which the pallets are fastened. This disposition of the pieces I apprehended liable to fome confiderable objections: To remedy which, I contrived to fix the pallets to the upper part of the pendulum itself, above the centre of motion; and, in order to make the pendulum vibrate as freely as poffible, it was made to turn upon two steel points, and was hung in the middle of the frame, exactly under the fwing-wheel, and fo as to vibrate in the fame plane with it. By this means I was in hopes, that it would have moved with muchgreater freedom and regularity, than when hung after the common method; and, upon trial, it was found to move with fo great freedom, that a pendulum of above 20 pounds weight, when hung in its place without the clockwork, and made to vibrate thro' an arch of two degrees, was found to make above 1200

1200 vibrations, before it had loft half a degree, and was obferved to have a fenfible motion above 20 hours afterwards; and the clock, when first put together, was kept going, for feveral days, by a weight of only eleven ounces, hung to the end of a fingle line. But it was not long, before I discover'd, that this great freedom made it liable to be confiderably affected by the least motion.

A remarbable inftance of this I communicated to this Society, which was published in the Philosophical Transactions, Nº 452. But the greatest objection to this method was, the points being fubject to wear; and I found, that the leaft alteration in them would occafion the clock to vary much more, than (without having made the trial) I could have imagined. To remedy this inconvenience, I made the pendulum to move upon edges, like those, on which the beam of a pair of scales turns (a method I had good reafon to believe had been made use of with fuccefs); but I found thefe likewife liable to wear, tho' not in fo fhort a time as the points; fo that, after much time fpent in making feveral experiments, in order to remedy this inconvenience, I found myfelf obliged to lay this method wholly afide, and to hang the pendulum upon a fpring, as ufual.

In making this alteration, I obferved one circumflance, which I think deferves to be taken notice of. Before I made any alteration in the work, I took particular notice to what height the pendulum required to be raifed, before the pallets would efcape from the wheel. I next obferved the number of degrees of each vibration of the pendulum, when mov'd by the clockwork; and then, the clockwork being remov'd, Q q q 2 the

the pendulum was made to defcribe an arch of two degrees; and particular notice was likewife taken, in what space of time it had lost half a degree each vibration. Having then made the necessary alterations for hanging the pendulum by a fpring, and particular care being taken that the pallets should scape off from the wheel exactly at the fame angle as before. the pendulum being hung by its fpring, and made to vibrate thro' an arch of two degrees, it was obferved to lofe half a degree in about half the time it did when turning upon edges. But, upon being fet a-going by the clock-work, the pendulum was found to defcribe an arch of near two degrees more than before: For, when it turned upon the edges, it defcribed an arch of only three degrees; whereas, now it was hung by the fpring, it vibrated near five degrees; which was very different from what I expected.

This alteration being made, I foon found, that the clock went very regular; and, after a fufficient trial, was fully fatisfied the pendulum would anfwer my expectations. But, fearing left I might be thought prejudiced in favour of my own invention, I engaged the Rev. Mr. Profeffor Blifs to make trial of it; and. accordingly, in the beginning of the year 1750, I fent to him, at Oxford, a clock for that purpofe; and, in January last, I received from him a letter, giving his opinion of it, of which the following (fo far as relates to the clock) is an exact copy.

#### "SIR.

" I have now had thorough trial of the clock; " and am perfectly fatisfied, that your pendulum " takes



" takes off the effect of heat and cold as well as " either the gridiron-pendulum (as it is com-" monly called) or the quickfilver pendulum; and " this upon sufficient trial for near two years. It has " this advantage of both the fore-mention'd ones, " that it may, by lengthening or fhortening the " levers, be easily adjusted to the exact proportion " of the difference of the iron and brass, which nei-" ther of those kinds is capable of, without very " great trouble and difficulty. I was indeed preju-" diced against the method of doing it by levers, as " I had heard the late Mr. Graham fay, that he had " tried levers in different ways, that he found they " did not work regularly and freely, but by jerks. " However, in your method, I am fatisfied, by the " fulleft experience, that they fucceed as well as " either of the other forts, or perhaps any other kind, " that may be invented hereafter."

Before I conclude this paper, I shall beg leave to acquaint this honourable Society, that, in the year 1748, I made a model of a contrivance to be added to a pocket-watch, founded up to the fame principles, and intended to answer to like purpole, as the pendulum above described. And, at a meeting of a council of this Society, on February 15 last, I produced a watch (which I had made for a gentleman) with this contrivance added to it, and likewise the model, by which was shewn to the gentlemen then present what effect a small degree of heat would have upon it. But, as I have not yet had sufficient trial of this watch, I shall defer giving a particular description of this contrivance, till I am fully

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fully fatisfied to what degree of exactness it can be made to answer the end proposed. I am,

Gentlemen,

June 4, 1752.

Your most obedient

humble fervant,

J. Ellicott.

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### LXXXII. A Description of a new Tackle or Combination of Pullies, by Mr. J. Smeaton,

Read June 11, T HE axis in peritrochio, and the compound pulley, are the only mechanic powers, which can with convenience be applied to the moving large weights, when the height, to which they are intended to be raifed, is confiderable. The excellence of the former is, their working with little friction; that of the latter, in their being eafy to be moved from place to place, and applied extempore, as occasion requires.

The prefent methods of arranging pullies in their blocks may be reduced to two. The first confists in placing them one by the fide of another upon the same pin; the other in placing them directly under one another, upon separate pins. But in each of these methods an inconvenience arises, if above 3 pullies are framed in one block. For, according to the first method, if above 3 pullies are placed by the fide of one another, as the last line, by which the draught is is made (or, as it is commonly called, the fall of the tackle) must necessarily be upon the outside pulley or shieve; the difference of their friction will give it fo great a tendency to pull the block awry, that as much will be lost by the rubbing of the shieves against the block, on account of its obliquity, as will be got by increasing the number of lines.

The fecond method is free from this objection; but, as the length of the two blocks, taken together, must be equal to the fum of the diameters of the fix pullies, belides the spaces between for the ropes, and the necessary appendages of the framing, were there more than three pullies in each block, they would run out into such an inconvenient length, as to deduct very considerably from the height, to which the weight might otherwise have been raised : so that, upon those accounts, no very great purchase can be made by the common tackles of pullies alone.

In order therefore to increase its power, fometimes a fecond tackle is fixed upon the fall of the first; but here it is obvious, that whatever be the power of the fecond tackle, the height to which the weight might otherwise have been raised by the first, will be less in the fame proportion as the purchase is increased by the fecond.

Again, very frequently the fall of the first tackle is applied to an axis *in peritrochio*, which increases the purchase very commodiously without the inconveniencies last-mention'd; but then the machine is render'd cumbersome, and, consequently, less fit for a moveable apparatus.

All those impediments I have avoided, by combining the two methods, above described, in one.. The The pullies are here placed in each block in two tier; feveral being upon the fame pin as in the first method, and every one having another under it, as in the fecond; as alfo that, when the tackle is in ufe, the two tier, that are the remotest from one another, are fo much larger in diameter than those that are nearess, as to allow the lines of the former to go over the lines of the latter without rubbing.

From this conftruction arifes a new method of new method of reeving the line upon the fhieves; For here let the number of fhieves be what it will, the fall of the tackle will always be upon the middle fhieve, or on that next the middle, according as the number of pullies on each pin is odd or even.

To do this, the line is fixed to fome convenient part of the upper block, and brought round the middle fhieve of the larger tier of the under block, from thence round one of the fame fort next to the centre one of the upper block; and fo on till the line comes to the outfide fhieve, where the laft line of the larger tier falls upon the first shieve of the smaller, and being reeved round those, till it comes at the opposite side, the line from the last shieve of the smaller tier again rifes to the first of the larger, whence it is conducted round till it ends on the middle shieve of the upper block on the larger tier; as will appear more plain, by inspection of the figure annexed.

In this method all the lines are clear of one another, and the blocks are kept parallel. The model which I have the honour to fhew the Society, and from which I made the draught, is a composition of 20 fhieves, five on each pin. With this model, which may eafily be carried in the pocket, I have raifed raifed 600 weight. But with a tackle of this fort, properly executed in large, one man will eafily raife a ton, and a greater number in proportion \*.

I have tried feveral numbers of fhieves as far as 36; but 20 feems to be the largest number, that will anfwer well in practice.

A very commodious tackle of 12 might be executed in wood, in the fame manner that common blocks are made.

I fhould not have troubled the Royal Society with an account of this contrivance, did it not feem promifing of much utility, in a variety of purpoles; particularly for merchants, feamen, builders, engineers, Ec. I therefore intirely fubmit it to the cenfure of that honourable body.

### J. Smeaton,

P. S. In conftructing a tackle of 20 for 3 tons, the larger tier of fhieves fhould not be lefs than 8 inches, the running line needs not be thicker than half an inch diameter, and the iron pins need not be fo thick.

#### Rrr

#### LXXXIII.

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<sup>\*</sup> A large tackle of 20 was tried on board one of his Majefty's fhips; and by the help thereof, tho' it was with a new rope, one man raifed one of the fhip-guns and carriage, that together weighed 27 hundred-weight; there being a perfon, as ufual, to *hold on*, or prevent the rope from flipping back.

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LXXXIII. Extract of a Letter from Wm. Dixon, E/q; F. R S. to Mr. W. Watson, F. R. S. from Loversall near Doncaster in. Yorkschire, June 1, 1752. concerning some vegetable Balls; with Remarks on them by Mr. Wm. Watson.

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Dear Sir,

Read June 18, THAVE fent you fome balls, which 1752. feem to me to be plants of a very particular kind. They were taken up in a fresh-water lake, on a large common in the East Riding of Yorkfhire, about twelve miles west of Hull. The lake is from one hundred to two hundred acres in bignefs, according to different feafons, and empties into the Humber; which is pretty falt, and has fometimes infected it a little at very high tides. The water is very bright, and the bottom in many places is quite cover'd with these balls, like a pavement, at different depths. These now fent were about fix inches under water; and many are left quite dry every fummer. Whether they are particular to this place, I know not, having no defcription of them in my botanic library. To you, who have fo general an acquaintance in that branch of natural knowlege, they may prove old acquaintance. [Thus far Mr. Dixon.]

The vegetable here mention'd, and which I take the liberty of laying before you, I have never feen till now; neither have I been able to find it defcribed in any of the botanic writers, whom I have confulted. The matter, of which it is composed, is that of a *conferva*; and should therefore have had a place under that genus genus in Dillenius's Hiftoria Muscorum. They are of a deep-green moffy colour, are hollow, of an irregularly fpherical figure, and of different fizes, from an inch and half to three inches in diameter. They are cover'd with very fhort villi externally, and the thickness, from their external to their internal furface, is about a quarter of an inch; their texture is most compact the nearest to the furface. I should denominate them globose conferva.

Mr. Ray, in his hiftory of plants, Vol. I. p. 83, defcribes a plant, which he found in Sicily, fomething like this now fent by Mr. Dixon. When treating of the Algæ Pomum of John Bauhin, which, according to this laft, was of the colour of fponge, he fays, Quod nos in Siciliæ littoribus invenimus, colore erat viridi, et propius accedebat ad bursæ marinæ Cæfalpini descriptionem; erat enim intus concavum, ex muscosa seu spongiosa scilicet capillari substantia constans, et ostiolum babebat rotundum, qua lapidibus adbærebat.

The plant now before you wants the officium, by which it adheres to the rocks, taken notice of by Mr. Ray, in all the fpecimens I have feen; and, from its moffy fubitance, can by no means be ranged under the genus of *alcyonium*, where Mr. Ray has given us the paffage juft now mention'd.

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## [ 500 ] -

LXXXIV. A Letter from the Rev. William Henry, D. D. to the Right Honourable the Lord Cadogan, F. R. S. concerning the Copper-Springs in the County of Wicklow in Ireland \*.

My Lord, Ann-ftreet, Dublin, Apr. 18, 1752. Read Jane 18, HAVING, in my progrefs to vifit the 1752. Charter-fchools, paffed by the rich copper-mines in the county of Wicklow, I judge, that it will not be unacceptable to your lordship to receive fome account of them.

These mines lie in the southern part of the county of Wicklow, upon the river Arklow, on each fide of that river, and about seven miles westward from the town of that name, among hills; that rise to the height of small mountains.

The mine, which was formerly wrought on, is that of Ballymurtogh, on the fouth bank of the river. It yielded vaft profit to the undertakers; but, on account of fome difference between Mr. Whalley and the company, it has been difused for fome years paft.

This is amply compenfated by the far richer mines of Crone-Bawn (in Latin Corona alba) on the north fide of this river.

Crone-



<sup>•</sup> An account of fprings of the fame kind in Hungary may be feen in Dr. Edward Brown's Travels, p. 68, 69, edit. 1685, fol. Count Marfigli's Danubius Pannonico-Mylicus, tom. III. p. 25. and Matthius Belius's Notitia Hungaria, tom. II. p. 393, 394. There is published, in the Giornale de Letterati d' Italia, tom. XXVII. Art. IV. p. 186, & feq. a fecond letter of S gnor Agostino Soderini, of Venice, relating to the art of metallurgy, in which he describes the method of changing iron into copper by vitriol.

Crone-Bawn is an hill of two miles in circumference, and, as near as I can guess, about 1000 feet in height, fwelling regularly in the form of a large inverted bowl. The bowels of this hill are, on all fides, full of rich mines, as appears by the shafts, which have been funk in different parts of it. But the principal works lie on the east fide, about half way up the hill. Here I faw feveral shafts, funk from 50 to 70 fathoms deep, as the directors of the works informed me. In finking these shafts, the first mineral met with is an iron stone. Beneath this, they arrive at a lead ore, which feems mix'd with clay, yet yields a large quantity of lead, and fome filver. Under this lies a rich rocky filver ore, which fparkles brightly, and yields feventy-five ounces of pure filver out of a ton of ore, belide a great quantity of fine lead.

Having pierced fome fathoms thro' this, they arrive at the copper ore; which is very rich, and may be purfued to a vaft depth.

There are five hundred men employed in these mines; and having inquired from several of them, how they could live in these caverns? they faid, that they had their health very well; and that there was a particular quality in the copper-water to cure, immediately, all fores in their skin or flesh. Their pay is eight pence a day.

In order to carry off the water from the mines, there are levels carried on a great way under-ground, from the lower part of the hill. Out of these levels iffue largest reams of water, most strongly impregnated with copper.

An accidental difcovery, which happen'd not long ago, is like to make these streams more beneficial than than all the reft of the mines. Some of the workmen, having left an iron thovel in the ftream, found it fome weeks after incrusted with copper, infomuch that they thought it converted into copper. This gave the hint of laying bars of iron in these ftreams, which is done in the following manner:

Oblong pits are dug, ten feet long, four wide, and eight deep: the bottom laid with fimooth flags; the fides built up with from and lime, with wooden rude beams across the pits to lay the iron bars on. Chains of these pits are continued along the fream, as far as the directors please; for the water never abates of its quality, if it were convey'd from pit to pit thro' a thousand. Soon after the iron bars are laid in these pits, they contract a copper ruft, which, by degrees, intirely eats away the iron. The copper, which is in the water, being thus continually attracted and fixed by the iron, fubfides to the bottom of the pit. To haften this difformation, the iron bars are formetimes taken up, and the ruft rubb'd off them into the pit. In the space of twelve months the whole bar is commonly diffolved, if the iron be foft; for fteel or hard iron will not do here. The stream is then turn'd off the pits; and the men with shovels throw up the copper, which lies on the flag at the bottom, like reddiff mud. This mud, being laid in an heap, and as foon as dry, becomes a reddifn duft; of which I fend your lordship an ounce, that I took up on the fpot. It is then finelted into copper.

This being the apparatus, the product is thus. One ton of iron in bars produces a ton and 19 hundred and an half weight of this copper mud or dust. Each ton of this mud produces, when smelted, 16 hundred hundred weight of the purest copper, which sells at ten pounds *per* ton more than the copper, which is made of the ore. There are about 500 tons of iron now laid in these pits; and the proprietors may, with proportionable advantage, lay in many thoufands.

The water, that runs from these mines, enters the river Arklow on New Bridge; and is of so corrosive a nature, that no fish can live in this large river from hence to the sea.

If your lordship thinks these accounts worth notice, you may communicate them to such of your friends, and other curious persons, as you please.

I am, with the fincerest respect,

Your lordship's most obedient,

and most humble fervant,

William Henry.

LXXXV. Extract of a Letter to Dr. Maty, F. R. S. from Geneva, concerning the Introduction and Success of Inoculation in that City.

Read June 18, IN September 1750, the practice of in-1752. Coulating the fmall-pox was first introduced into Geneva. The example was fet by a young lady; and was, the next year, follow'd in the hospital of foundlings, where it was admitted by an order of the governors, and authorized by the magifstrates.

Their method of doing it was generally trates. the fame, which is now commonly used in England; whence instructions were fent to Geneva, when they first began to inoculate. Yet three perfons were inoculated in a new manner. These were blister'd flightly, by means of a small vesicatory applied to that part of the arm, where the incision is usually made. The blifter occasion'd by this plaister was open'd, and a pledgit dipp'd in the pocky matter was applied to the excoriated part. In one inftance the incifion was made only in one arm; the fuccefs of which was the fame, as when it had been made in both. Some pocky matter was made use of, which had been kept three weeks; and fome, that had even been kept four months, without any apparent difference in the effects from that which was fresh; unless it was owing to this, that, in one inftance, the fmall-pox came out four days later than the usual time.

The experience, which they have hitherto had in Geneva, has fuggested to them a conjecture, that the incision ought to be made deeper, where the matter, which is used, has been kept some time. All, who have yet been inoculated in Geneva, have recover d; and the far greater number of them have had but an inconfiderable number of pufules.

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### LXXXVI. A Letter from James Parlons, M. D. F. R. S. to the Rev. Mr. Birch, Secr. R. S. concerning the Formation of Corals, Corallines, Sc.

#### SIR,

Read June 18, THE feveral ingenious opinions of fome of this learned Society, upon what M. Peyflonnel has advanced, concerning the formation of fome of the fubmarine bodies by animals, have occafion'd the following conjectures; which I lay before you, not at all prefuming abfolutely to decide a queftion of fo difficult a nature, but only to endeavour at throwing a little more light upon the fubject, in general, by fuch further obfervations, as I thought would be most conducive at leaft, to come to a little more certainty about it.

I believe it may be faid, that there can be no ocular demonstration of the fabrication of any of these bodies, whether by animals, or by vegetation; because this happens under the water, far enough from any human observation. Therefore, when at any time such of these, as are faid to be the work of animals, have been taken up, there is no doubt, but that those soft gelatinous weakly animals may have been feen upon them, and thence have been concluded to be the makers of them. Certainly there is nothing impoffible to Divine Providence, in the order and disposition of every thing to the best advantage. Among the animals, from the largest to the most minute, none are deflitute of proper habitations; and we fee, amongst Sff them them, prodigious variety in the modes and defigns of fuch dwelling-places. Some are capable of erecting for themfelves commodious apartments to live in, as thell-fifh, even out of their own conftituent parts as they grow. Others lodge their young in the very fkins of animals; and where there are any, who have neither fagacity nor ftrength enough to provide places for themfelves, they are at leaft taught by their Maker to find them ready made.

Such are the bounds fet to our intellectual powers here, that we can have no means of judging of objects, which do not immediately fall under our infpection, but by comparing them to fomething elfe, as near them as may be; or by confidering their proportions and effects; what is probable, what is not, in the phænomena, that belong to them; and what abfurdities may arife from the ufes and actions afcribed to them; for certainly they may be eafily feen, by confidering the objects themfelves.

I would neither conclude, with M. Peyffonnel, that, becaufe I found animals upon fuch bodies as he mentions, they were the makers of fuch bodies; nor that, if one or more kinds of those bodies were actually the work of fuch creatures, all others, that had any relation to them, must also be their work; any more than I would, on the other hand, conclude, that, because one or more of these submarine substances were not made by them, none at all were produced by them. I would rather examine the parts of those bodies in as nice and fcrutinous a manner as possible, and compare their characteristics with those of other bodies in both the animal and vegetable kingdoms; and, by finding out some of their their properties only, be, in a great measure, able to range them in the rank, which they were defigned to hold by Divine Providence.

In order to this, let us fee first what are those animals, which we are acquainted with, who certainly fabricate their dwelling-places, as they grow for themfelves; and what the common or usual advantages are, which they are in general observed to be endowed with; which will be best done, by taking a near view of them. All the teffaceous tribe, whether of land or water, and whatever their forms be, may be faid to produce their own habitations, but not to fabricate them. For we must observe, there are but two modes, by which these kinds of animals are furnished with them; the one by fecretion from themfelves, and these necessarily grow with them; the other by a defign'd apposition of parts of the animals themfelves. Now, in the first case, there is a neceffity for a just proportion between the animal itfelf, and the shelly matter secreted from it. It must be large enough, and have stability and strength in proportion to the matter which it fecretes, and is to move about with; and it will appear, that this is the general rule thro' nature: Or, if it be an immoveable body, the creature ought certainly to be allow'd fo much fignificancy and strength, as would, on the one hand, feem neceffary for the fecretion of fo much matter, as was fufficient to conftitute that body; or, on the other, to be capable, by its own proper action, of gathering together the matter, and building up the structure. Where this is wanting, I, for my own part, would be far from haftily concluding fuch work to be the fabrication of fuch Sff 2 feeming feemingly weakly infignificant animals; more efpecially if, upon thefe very bodies, there were appearances of other characteristics, that, at the fame time, were likely to lead me into another arrangement of them.

I have produc'd here before you fuch of the fhellanimals, as are unqueftionably the makers of their own houses, that are furnish'd with these requisites mention'd; and others I shall now offer you, being formewhat nearer those said to form the coral,  $\mathfrak{Sc.}$ than other testaceous kinds.

The dentalia are tubular shells, formed from their inhabitant animal, as much as a cockle, or an oyster: and we must observe, that each of these has a sufficient cavity for its habitation, and in itself has the proportional fize and strength necessary for the purpose.

The vermiculi marini enjoy the fame privileges, and are always attach'd to their shells at their posterior extremities, as well as the others, of whatfoever They are found in groups, adhering together kind. by a natural cement, blended, and, as it were, confounded together; and yet every one has its own cell, and is fufficient to produce in those requisites beforemention'd. All the kinds of these have one extremity fmall, and increase in diameter to the anterior extremity; which is indeed the cafe of all the turbinated fifh of whatfoever kind. To these we may add, that the crufts of cruftaceous animals, and those of infects in their chrysalis state, will always fhew, how necessarily an animal must have power and fufficiency to form his habitation, either by fecretion, or actual operation.

The *fyringoides*, fo call'd from their forms, carry the fame testimonies of their strength and power; many many species of which we find fossil, of which I have the honour to shew several specimens: And I have no doubt, but it will be hard to find any creatures more deficient, or, in other words, more abandon'd to destruction by the Creator, than these, in any part of nature.

Whatever is constructed by an animal, that is, among those, that we know with any certainty, it is furely to dwell in themfelves, or to deposit eggs or young in. There was really no need to build a fabric to dwell upon; becaufe all those creatures, such as the polypi of every kind, which attach themfelves to bodies, have innumerable forts of matter, to which they can adhere every-where, near them : And if thefe of the fea have, in their nature and properties, any analogy with our fresh-water polypi, as to their propagation, and the detachment of their young from themfelves; with the feveral kinds of the fame genus, the polypes à panache, polypes à bouquet, the bell-like polypi, and every other kind, difcover'd by our ingenious observer Mr. Trembley, all which detach their young from them nearly in the fame manner; one would almost be perfuaded, that they were never intended to dwell in cavities, but upon *nidus's* convenient for their attachment only, with full liberty, at proper times, to detach their young in like manner; who immediately meet fome or other of these submarine bodies for their fecurity alfo; for indeed there is hardly room to fuppofe any other way of propagation for thefe, than for those of M. Trembley, fince they are much of the fame fubstance and confistency every way. And it must be remark'd, that few or no animals, that have fhells

fhells of any kind, can ever quit them, but must remain in them till they die.

We are now, fecondly, to confider fome of the most obvious marks, that diffinguish vegetable from other substances.

Whatever body is fixed by its root, no matter, whether it be flat or fibrofe, increasing upwards, and ramifying into fmaller and fmaller branches, till they become more and more pointed to their extremities; having fibres either apparently tubular, or only porous or woody, would incline one, who had at all made the works of nature his ftudy, rather to favour the idea of a vegetable in fuch a body, than that of any other production. If these characteristics are common to any of the species of corals, corallines, madrepores, &c. it would be no wonder they ow'd their increase to a kind of vegetation; nor would their hardness weigh at all against it, because every one knows, that water is the universal vehicle of all matter into bodies of this kind. It is by water, that the teftaceous matter is carried into the juices of shell'd fish, and from it detach'd into the order we fee it in the shells. It is from water, that sparry incrustations upon vegetables are made: It is a deposit from water, that lines our common tea-kettles with a sparry crust: And it is also this fluid, that conveys the particles of tartar into the grape, which is afterwards deposited upon the fides of the wineveffel; and no doubt but it is water, which carries up into those hard bodies their stony matter; for there can be no doubt of their being organized bodies. Befides, tho' the organization, in its origin, is probably flexible enough, yet the arrangement of thefe these petrific particles in so exact a manner would inevitably render the whole hard enough, in the course of its growth. Is not the shell of a common egg hard enough? and yet its membrane, into the cellules of which the testaceous particles were secreted and ranged, in order to produce that hardness, was soft enough before.

If we were to make transverse sections of the generality of these bodies, we should see a regular radiated order of pores from their central medullary pipes, fome foliated, others more tubular, others barely porous, all differing from one another only according to their own natures. What more is there in the order of the fibres of trees or plants? Tranfverse sections of any of these will shew you the most beautiful figures, in fuch orders, that can be conceiv'd; which, long ago, that accurate and learned naturalift Dr. Grew has ingenioufly observ'd, in his Anatomy of Plants, where he has given elegant figures of fuch fections in a variety of examples. And altho' fome of these bodies have their pipes and pores quite flopp'd up, as they grow, yet their external appearance will thew them fibrole.

In like manner fome trees are fo very hard, from the ftrong connection of their parts, that, in a tranfverse fection, neither pores nor fibres can be distinguish'd; and they are as fusceptible of a fine polish as any stone. And indeed it would seem to me much more difficult to conceive, that so fine an arrangement of parts, such masses as these bodies consist of, and such regular ramifications in some, and such wellcontriv'd organs to serve for vegetation in others, schoold be the operations of little, poor, helples, jelly-

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jelly-like animals, rather than the work of more fure vegetation, which carries on the growth of the talleft and largeft trees with the fame natural eafe and influence, as the minutest plant, in a manner, which I have elsewhere explain'd.

Is it not also somewhat particular, that, if corals are the work of these infects, there should be no cavity left behind them, as they raife it into branches; but that they should leave it folid within? And would it not be very furprifing, that fuch collular paffages, as we fee diversified into many kinds, should be made by these creatures from the basis, to be left behind them, as they carry up the building, without any further purpole, in brain-stones, &c? If this was the cafe, and that these little creatures could be supposed to build them, there would be a deviation from the general uniformity and purpole, that is obferv'd every-where elfe: For certainly cells are built by every animal to deposit fomething, eggs, young, or other matter, in them; neither of which can be faid of the infects in question.

It has been faid, that flies, wafps, and bees, build themfelves cells; in order to make a comparifon between them and thefe polypi. They do fo; but is there no diftinction to be made? I can find feveral. Bees, wafps, &c. are in themfelves, compact ftrong animals, well made for the work allotted them, very able to bring and put together the materials of their nefts; and when they have done their work, that proportion between the fabric, and the creatures which raifed it, is apparent, which all nature points out, and the purpofe is fulfilled foon, in their filling them with what nature had deftin'd they fhould fhould hold. But can this be faid of our polypi? Where is that proportion between a little configurated jelly, and the mass of matter faid to be their work? What is deposited in the cells they form? What makes others folid? And how do these jellies to wonderfully dispose the fine arrangement of pores, fibres, nodes, branches,  $\mathfrak{Sc.}$ ? And to what purpose, if they could be supposed capable of it? In a word, I humbly purpose to sum up this effay in two general fentiments; and these will be the rule, by which I, for my own part, shall always judge of things of this nature; viz.

1. Whatever bodies shall be found to carry the appearances and characteristic marks of vegetables; even tho' animals are found upon them, they certainly will pass with me for such, till stronger evidence shall evince the contrary. And,

2. I shall ever expect to see, at least, a seeming power, proportion, and stability, in animals, to render them capable of performing what they may be thought to have done. I am,

### SIR,

### With the utmost respect,

Yours and the Society's

most obedient servant,

J. Parfons.

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### LXXXVII.

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## LXXXVVII. A further Account of the late Plague at Conflantinople, in a Letter of Dr. Mackenzie from thence, of the 23 of April 1752, to John Clephane, M. D. F, R, S,

Read June 18, A S a corollary to my former account 1752. A S fent to Dr. Mead, pleafe to know, that, on January 3, 1752, there was an accident of the plague, when the thermometer was at 53. Jan. 24, another accident, therm. 52. Jan. 26, an accident at Buiukdere, therm. 51. Feb. 8, accidents at Caffim, Pacha, and Phanar, therm. 52. Feb. 10, an accident in Galata, therm. 55; patient recover'd. Feb. 15, another accident in the fame house, therm. 53. March 8, an accident in Galata, therm. 56; and not one accident fince, tho' at prefent the thermometer is at 50, and has been at 44 the 16 inftant; fo that we have great hopes to get clear, if no infection is convey'd to us from any other quarter.

To fatisfy you, how I came to be fo exact in dates, it is proper to inform you, that I have kept, ever fince I have been in Turkey, a journal of the thermometer, barometer, winds, weather, difeafes, and other events; which I mark down exactly twice every 24 hours.

Prosper Alpinus observes, that the Etesian winds at Cairo remove the plague intirely; fo that they fear nothing after these winds begin. And I can affure, bona fide, that all the plagues, which have been at Smyrna and Constantinople for the last twenty years, years, have been hottest and most violent during the seafon of the Etessian winds; still allowing, that, were it not for the Etessian winds, the plague would be more violent in the hot months. Witness the 24 of June 1739, there being no wind, the sickness ravaged more than any other day, while it lasted.

I return you many thanks for fhewing my remarks to the Royal Society. I am fenfible they have no other merit imaginable, befides their being true, which may be a motive for fome of the beft tafte to relifh them.

As I hear there is a bill to be brought into parliament to regulate quarantines, I will give my humble opinion of them, as they ought to be observed in Great Britain and Ireland

1. It feems to me ufelefs to put a fhip's company from the Levant in guarantine in Britain. For how is it poffible, that men, who have been one or two months at fea, tofs'd about with different winds and weathers, and arriving, after fuch a time, in good health in England, can have any infection in their bare bodies? Wherefore, as foon as they arrive, they should be stripp'd naked, and have clean linen and cloaths put on, and then fent immediately ashore. This would fave to the owners of fhips thefe failors wages and victuals during the quarantine; and the failors might go to fea again, without eating the bread of idleness for so many days. The case is different in Italy, and in the fouth of France; to which countries a fhip with a fair wind may perform a voyage in eight days from the Levant; during which time a perfon may have the plague about

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him, without being confin'd to his bed; of which there are many inftances.

2. There fhould be found very honeft men to be overfeers of the lazaretto, who will take the trouble of feeing all the goods unbaled, and every particular parcel exposed to the air: Otherwise, if the goods remain in the fame place, and every fhred not exposed to the air, they may be as well in the merchants magazines as in the lazaretto.

3. No perfon, during quarantine, fhould be allow'd to go near the lazaretto, excepting fuch as have the care of it; for fear strangers, going too near, may receive infection from the goods in the lazaretto, and, at their return, communicate it to others.

4. There fhould be one or more doctors to attend the lazaretto, and take care of the people, who look after it, in cafe any of them fhould be fick, that their ficknefs may immediately be known: And, fhould it prove contagious, the patient fhould be feparated, and fo the infection, as much as poffible, hindred from fpreading.

5. The ships should be very well clean'd and perfum'd in the hold, and between decks, where the goods lay during the voyage, for some days after they are unloaden. Otherwise perfons going into the hold of the said ships, may be infected, and communicate the infection to others. This I communicate to you, as you have an opportunity of conversing with several members of parliament.

### LXXXVIII.

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LXXXVIII. A Letter of Mr. James Short, F. R. S. to the Royal Society, concerning the Inventor of the Contrivance in the Pendulum of a Clock, to prevent the Irregularities of its Motion by Heat and Cold.

#### Gentlemen,

Read Nov. 9, THE fubject of conversation of late <sup>1752.</sup> The fubject of conversation of late having often turn'd upon that ingenious contrivance in the pendulum of a clock, to prevent the inequalities in its motion, arising from its different lengths, in different feasons of the year, by the effects of heat and cold; and it having been often asked, who was the inventor of it, I have therefore thought proper to draw up the following historical account of it: And as this account contains nothing but matters of fact, supported by the best authorities, I hope it will be acceptable to this Society. I am

Your most obedient humble servant,

### J. Short.

S OON after the invention of pendulum-clocks (juftly afcribed to the celebrated Mr. Huygens), it was found, that they were liable to confiderable inequalities in their motion; which were imagined to arife from the pendulum, in its vibrations, defcribing an arc of a circle; and, confequently, that the larger vibrations must be flower than the florter ones.



ones. In order to remedy this imperfection, the fame Mr. Huygens wrote a treatife, called *Horologium ofcillatorium* (a piece of geometry, which does honour to the laft century), in which he demonstrates, from the properties of the cycloid, that the vibrations of a pendulum, moving in a cycloid, would be perform'd in equal times, even tho' the vibrations were unequal. Pendulums therefore were made to vibrate in a cycloid; but great inequalities were ftill observ'd in the motion of clocks.

We do not read of any attempts, after this, to regulate the motion of clocks, till the year 1726, when Mr. George Graham deliver'd into the Royal Society a paper, which is publish'd in the Phil. Trans. No 392, in which he fays, that it having been apprehended, that the inequalities in the motion of clocks arole from a change of length in the pendulum, by the influences of heat and cold, he, about the year 1715, made feveral trials, in order to discover, whether there was any confiderable difference of expanfion between brafs, steel, iron, filver, &c. when expoled to the fame degrees of heat; conceiving, that it would not be very difficult, by making use of two forts of metals differing confiderably in their degrecs of expansion and contraction, to remedy, in great measure, the irregularities, to which common pendulums are fubject. He fays allo, that, from the experiments he then made, he found their differences to fmall, as gave him no hopes of fucceeding that way, which made him leave off profecuting this affair any more at that time: That, fome time after, having observed an extraordinary degree of expansion, by heat, in quickfilver, he thought of a proper manner

manner of applying a column of it to the pendulum of a clock, in order to prevent the inequalities arifing from its different lengths by the effects of heat and cold; which fucceeded accordingly, and is what is now called Mr. Graham's quickfilver-pendulum.

Mr. Graham, in the fame paper, takes notice, that, tho' the pendulum of a clock was to remain invariable, yet there would ftill be fome irregularities in the motion of the clock, arifing from the friction of the different parts of the clockwork, and from the different degrees of foulnefs.

In the year 1725, Mr. John Harrison, of Barrow in Lincolnshire, made several experiments upon wires of different metals, in order to find their different degrees of expansion and contraction: For he thought, that, by a proper combination of wires of two different metals, differing confiderably in their expanfion and contraction, he might be enabled to keep the centre of ofcillation of a pendulum always at the fame distance from the point of sufpension. In confequence of these experiments, he made a pendulum, confifting of one steel wire, at the end of which is the bob or weight, and, on each fide of this wire, four wires alternately brass and steel, so disposed and contrived, as to raife the pendulum the fame quantity as it is lengthen'd by heat, and to let down the pendulum in the fame proportion as it is raifed by cold. He made also a drawing of a clock, in which the wheels are difposed in a different manner from those then in use; which drawing I have seen, signed by himself in the year 1725. Two of these clocks with pendulums, as defcribed above, were finished in the year 1726. In these clocks Mr. Harrison has made a particular

a particular fort of pallets, fo as to be almost intirely free from friction; for tho' he had thus happily fucceeded in his contrivance to prevent the inequalities in the motion of the clock, arifing from the different lengths of the pendulum by the effects of heat and cold, yet he found there were confiderable errors ftill remaining, occasion'd by the friction of the pallets, as in the common way. He has also fuspended the pendulum upon the wall of the house, intirely independent of the clock and clock-cafe: For he had observed considerable alterations in the going of the clock, when the pendulum is fuspended as in the common manner. His pendulum vibrates in an arc of about 15 degrees, with a bob of about three pounds, between cycloidal checks, which he himfelf found were neceffary, tho he had never heard of M. Huygens's book, till after he had made them. He has also disposed the force of his pendulum-wheel upon the pendulum, by his fort of pallets, in fuch a manner, that the vibrations of the pendulum will not be affected by the different refistance of the air. Upon the whole, this clock is made in fuch a manner, as to be almost intirely free from friction; in confequence of which he uses no oil, and therefore there is no neceffity ever to clean the clock. When he fettled in London, he fent for one of these clocks from the country, and fet it up in his house in Orangeftreet, in the year 1739, where it has ftood ever fince, and in all that time has never varied above one minute from the truth. He can depend upon it to a fecond in a month.

About the year 1729, Mr. Harrifon made his first machine for measuring time at sea, in which he has likewise likewife applied this combination of wires of brafs and fteel, to prevent any alterations by heat and cold. In the year 1726, he went on board one of His Majetty's fhips of war with this machine to Lisbon, and returned, where this machine was feen by every curious and ingenious perfon, who were pleafed to go to his houfe. Since that time, he has made two more of these machines or clocks for keeping time at fea, in both which he has likewife this provision, to prevent the effects of heat and cold.

An account of these curious machines, and of the many ingenious contrivances which Mr. Harrison has made use of in them, for answering their intended purpose, and also an account of the success of his voyage to Lisbon, and back again, is contained in an excellent speech of our worthy President Martin Folkes, Esq; upon his delivering to Mr. Harrison the gold medal of Sir Godfrey Copley; which speech is inferted in the minutes of the Society in the year 1749.

Mr. John Shelton, who was the principal perfon employed by Mr. Graham in the making of aftronomical clocks, informs me, that Mr. Graham, in the year 1737, made a pendulum confifting of three bars, viz. one of fteel, between two of brafs, and that the fteel bar acted upon a lever, fo as to raife the pendulum, when lengthened by heat, and to let it down, when fhortened by cold. This lever, which is very ftrong, refts upon a roller; which roller is made moveable, fo as to adjuft the arms of the lever to their true proportion. The whole was made to be as free from friction, as poffible, in fuch a conftruction. Mr. Graham made obfervations, by transits of U u u the the fixed stars, of the motion of the clock with this fort of pendulum, and from the experience of several years (during which the clock was kept constantly going) he found, that the clock was liable to sudden starts and jerks in its motion. Of this he informed Dr. Bradley, Mr. Blifs, myself, and several other gentlemen. This clock still remains in Mr. Graham's house, in the possession of his executors.

I have been informed, that one Mr. Frotheringham, a quaker, of Lincolnfhire, caufed a pendulum to be made, confifting of two bars, one of brafs, and the other of fteel, fasten'd together by forews, with levers to raife or let down the bob; and that these levers were placed above the bob. This clock I have feen, and was told by the maker, Mr. John Berridge, that the pendulum of it was made in the year 1738, or 1739, and that the dial-plate of it was engraved at Mr. Sisson's house in the year 1738: and this clock is in the possession of Mrs. Gibson, in Newgate-street, who has had it ever fince the year 1739.

In the Hift. of the Royal Acad. of Sciences at Paris, for the year 1741, there is a memoire of M. Caffini, in which he defcribes feveral forts of pendulums for clocks, compounded of bars of brafs and steel, and applies a lever to raife or let down the bob of the pendulum, by the expansion or contraction of the bar of brafs. He has also given us, in the same memoire, a problem for finding the proportion, which the two arms of the lever should have, to answer the intended purpose; and also a demonstration of it.

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In June, 1752, Mr. John Ellicott gave in to the Royal Society a paper, containing the defcription of a pendulum, confifting of two bars, one of brafs, and the other of iron, fastened together by screws, with two levers in the bob of the pendulum, so contrived, as to raife and let down the bob, by the expansion and contraction of the brafs bar; and also to adjust the arms of the levers to their true proportion \*. He fays, that he first thought of these methods of applying bars of brafs and iron to prevent the irregularities of a clock, arising from the different lengths of the pendulum, by the effects of heat and cold, in the year 1732; and that he put this his thought in execution in the year 1728.

In the year 1743, I bought a clock of Mr. Graham, which he had kept going for two years before. This clock has a pendulum, compounded of wires of brafs and fteel, in the manner of Mr. Harrifon's combination. It has alfo a provision in the bob, to adjust the wires, in cafe they happen to be too long. When I first took notice of this contrivance or provision in the bob, I asked Mr. Graham the reason of it; who told me, that, having observed fome inequalities in the motion of the clock, he imagined, that they arose from the wires being somewhat too long; and there-U u u 2

\* He has also given us in the fame paper another conftruction of a pendulum to prevent the effects of heat and cold, confisting of two bars, one of brafs, and the other of iron; the brafs bar acting upon a lever, at the end of which is fastened the pendulum, the whole fo conftructed and contrived, as to raife the pendulum, when it is lengthened by heat, and to let it down, when shortened by cold. fore added this contrivance, to adjust the length of the wires; but that, when he had done this, he found inequalities still remaining; and therefore justly concluded, that they arose from the difference in the friction of the different parts of the clockwork, occasioned by the differences in the fluidity of the oil,  $\mathfrak{C}c$ .

From what has been faid above, it appears, that the improvement of clocks, by a contrivance to prevent their inequalities arifing from the different lengths of the pendulum, in different feafons of the year, by the effects of heat and cold, was first thought of, and executed, by Mr. George Graham; and that the application of wires or bars of two metals, which have different degrees of expansion or contraction, to prevent the fame inequalities, was also first thought of by Mr. Graham, and first executed by Mr. John Harrison, without the least knowlege of what Mr. Graham had done before him.

### LXXXIX. A Letter from Mr. Henry Eeles, to the Royal Society, concerning the Caufe of Thunder.

Gentlemen, Read Nov. 7, THE greateft men of moft ages hav-1752. Read Nov. 7, THE greateft men of moft ages having thought it worth the while to inquire, what was the caufe of thunder; and the world feeming to acquiefce in an hypothefis fubfcrib'd by fome great modern names, it must appear prefumptuous in me, to offer you fome thoughts for a theory intirely new (at least it is fo to me) unlefs I can shew, that the former hypothefes are illgrounded,

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grounded, and far from being fatisfactory. In order to which I shall only object to the latest, (to avoid prolixity) which now has the general confent.

I think the bafis, that this hypothefis ftands on, is the authors affuming an analogy between thunder and fired gunpowder; and then proving, that there are fulphureous and nitrous particles in the air, they leave them to take fire by fermentation, or fome other accident, and from thence to form thunder.

First, the analogy is not just; for there is not any thing fimilar to thunder in fired gunpowder, except the noise; which may be shewn from the different direction of their fire, and their very different effects. Fired gunpowder acts from a centre to a circumference, with equal force at equal distances every way, by propelling the circumambient air by the explosion it makes. The fire of thunder acts in rectilinear angles, (as I have often seen, and as any body may, who will observe it) with such subtil and distinct effects, as cannot be explain'd or imitated by the fire of gunpowder; the history of which effects is too well known to need a repetition here

I shall go on to shew fome insuperable difficulties in the formation and firing of this supposed aerial gunpowder. And first, I think it inconceivable, that the fulphureous and nitrous particles should coalesce with fome other unknown third body, in the place of charcoal, in such exact proportion, as is necessary to make gunpowder of any perfection, and to form a body compact enough to equal the noise of thunder, when fired in the open air. For such a body must necessarrily defeend by its own gravity, long before it arrives to a bulk sufficient for the purpose. And, secondly, I think it contradictory to all experience, that such a collision collifion of nitrous particles should ever happen in the common feat of thunder, which is in the most collected showers that defcend: For there the nitrous particles must be absorb'd and diffipated in the water; in which state I think it impossible for them to take fire.

These, and many other confiderations, too prolix for the compass of a letter, induced me to fearch for fome other caufe of thunder; which I think I have discover'd in that fire, which is made apparent in electrical experiments. This fire pervades and adheres to most bodies; while it flies, and cannot be brought to mix with fome particular bodies. I fhall here only mention two; air, which it flies and fhuns, and water, which it more intimately pervades than almost any other body. I must also observe, that this fire does not only pervade bodies, but that it furrounds and covers them to a certain diffance from their fuperficies, in proportion to the state of its activity, which is increased by heat: And that, when it is artificially or accidentally protruded upon any body beyond its natural affection, it will fly off to the next approaching body, which is not fo much impregnated with this fire; and, when it departs in any confiderable quantity, it makes a great noife or crack: All which is demonstrated by electrical experiments. Now, to shew, that this fire is the real caufe of thunder, we need only confider it attending every veffel of humid vapour riting into the atmofphere, and covering its superficies to a certain depth; which I think it must certainly do. I shall not here fpeak my opinion how far this fire is the caufe of vapours afcending, becaufe I shall trouble you with that

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that hereafter. Having got the vapour aloft attended by this fire, without affigning any caufe for its afcent, fo, without affigning any caufe for its defcent, I shall let it come down as usual, which is in drops much larger than the veficles, in which it afcended. Now, in the collifion to form these drops, we must confider what becomes of our fire; for the furface of thefe larger drops increasing only as the squares, but their folids as the cubes of their diameters, the fire, which furrounded the fuperficies of the vehicles, muft be protruded to a much greater diftance from the superficies of the larger drops, and by that means made more in proportion to the larger drops, than its natural affection would have made it join them with; and, confequently, render'd more apt to fly off to the next approaching or approached body, not fo fully impregnated by this fire.

I have observed before, that the constant seat of thunder is in those clouds, which are most compact of humid vapour, and which defcend in the heaviest thowers, and that generally in warm weather, when the adjacent atmosphere is serene; so that the humid vapours are almost all collected into this chain of clouds; where, according to the compaction, there will be a body of this fire collected, and ready to fly off, fufficient to perform the greatest effects of thun-Which may be eafily computed, from the der. force of electrical experiments, where the imalieft portion of this fire, flying off from an electrified body, makes an audible crack, and is able to give a confiderable shock. What then must be the force of this fire, when it is fo collected, as to break from a cloud in a body of fire two or three hundred yards in length ?

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length? which I have often feen. Now fome of these clouds coalescing in their descent, and the drops increasing in their magnitude, there is a vast body of this fire collected more than what would naturally adhere to those drops and their surfaces; which being render'd more active in its vibrations, by the heat of the lower part of the atmosphere, the sphere of its affections (pardon the word, for I have no other) is alfo increas'd in proportion to the body of fire, which enables it to fly off to clouds, not fo much impregnated, at a confiderable diftance, with that violent crack fo much taken notice of; tho' it is far from being the most wonderful of its effects; the dire influence of which we often happily escape, by this body's being diffipated by the heat of the lower atmosphere, before it comes within the sphere of its affection for bodies on the furface of the earth. There is a fubsequent rumbling noise heard after the first crack or cracks of thunder, (for this fire does not all break off from one point) which has been taken notice of, and oddly accounted for; but I think it neither is nor can be more than echo's from adjacent clouds, which at this time are generally denfe enough for that purpose; and the noise growing fainter in proportion to the times of its being return'd, I think fufficiently proves it.

As to the fubtil effects of thunder, I shall leave you to compare them with those of electricity, only allowing for the different force of fire, which is so much greater in thunder than can possibly be procured from artificial experiments; and I believe, that the analogy will plainly appear. I shall only hint, that, where one body has been injured by thunder; and and another, tho' in contact with it, has remain'd untouch'd, the latter will be found to be of that kind, which electrical fire will not join with.

I must beg you will let me know, whether this theory is worth your acceptance; for I fear I am, like a fond mother, blind to the imperfections of my own child. I have dandled this opinion for eighteen months past; still fearing to lay it before you; and now, inftead of feeing its defects, I begin to fanfy, that it has the face of truth and demonstration. If you think this difcovery worth the purfuit, I shall venture to trouble you hereafter with fome farther attempts to fnew, that this fire is a most confiderable agent in nature. First, that the ascent of vapour and exhalation is principally owing to it, and that our atmosphere, by that means, is kept more homogeneal than is generally supposed, and fitter for respiration. vision, &c. and that clouds of heterogeneous matter are kept fuspended at their usual height merely by this fire. Secondly, I shall prove, that this fire is the cause of reflexion, refraction, and inflexion of light. Thirdly, I shall endeavour to shew, that it is the caufe of that fecondary attraction and repulsion, which Sir Ifaac Newton has taken notice of. Laftly, I shall give fome hints of the great use of this fire in animal life, and in vegetation. What further I have thought of this fire, I shall not now trouble you with. T am,

#### Gentlemen,

# Your most humble and

most obedient servant,

Henry Eeles.

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# [ 530 ]

## XC. Extracts of two Letters of Thomas Hope, M. D. to John Clephane, M. D. F. R. S. concerning Monfieur Daviel's Method of couching a Cataract.

Read Nov. 16, SINCE I received your laft, I had <sup>1752.</sup> Sheard of a new method of performing the operation for the cure of the cataract, but did not care to fay any thing of it, until I had feen it myfelf, and had inquired into the fuccefs of it. M. Daviel, a furgeon of this place, was the firft, who, in 17455 began to put it in practice, and has at laft brought it to perfection; of which he has given a memoir to the Academy of Sciences of 115 operations, 100 of which have fucceeded. A few days ago I faw him perform it on two perfons, of which take the following defcription:

After having placed the patient in a right light in a chair, he places himfelf over-against, and fomewhat higher than, the patient: an affistant holds the head steady, another keeps the upper eye-lid open; he, with his left hand, keeps open the lower eye-lid. Then he takes an instrument like a lancet, of a myrtleform point, a little crooked upwards, and fixed in a handle, and, making the patient look upwards, he pierces the cornea tran/parens at its lower circumference, just where it joins the *fclerotica*, conveys the point of the instrument between the cornea and iris upwards, beyond the pupil; he enlarges this opening on each fide by the fame instrument: he then takes out

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out this influement, and introduces another of the fhape of a narrow lancet, made round at the point, fixed in a handle: with the cutting fides of this he enlarges the opening. Taking out this, he introduces a pair of crooked fciffars, inlarges the opening on each fide by different fnips, always as near as he can to the circumference of the cornea tran/parens, until he has made the opening round two thirds of the cornea transparens: He then takes out the sciffars, and, with a fmall inftrument like an ear-picker, he raifes the cornea, and having in his right hand a cataract. needle, broader and ftronger than the common, and pointed like a lancet, he cuts the cap/ula of the cryftalline thro' the pupil; then, prefling gently the globe of the eye with his finger from below upwards, the crystalline flips out of the capfula, and drops out of the eye.

Upon the first puncture, the aqueous humour coming out, the *cornea* and *iris* join together : and it requires great dexterity, and a very steady hand, to introduce the instruments so as not to wound the *iris*, which would endanger the eye.

Tho' the operation lasted above two minutes, the patient, to my great furprize, never complained of any pain; and, upon my asking him, he said, he felt nothing but a tickling. By which it appears the corned is not much more sensible than the nail of one's singer. And this operation, which seems so cruel to a by-stander, does not give so much pain as couching in the usual manner. It is to be preferr'd to couching in many respects. It may be performed at all times, and in all kinds of cataracts, whether they are come to maturity or not. Moreover one avoids many inconveniencies and accidents, which  $\mathbf{X} \mathbf{x} \mathbf{x} \mathbf{2}$ 

often baffled the fuccefs of the beft operations; fuch as the rifing again of the cataract, violent defluxions and inflammations, which often deftroyed the eye, the hurting of the vitreous humour, which feldom failed in couching,  $\mathfrak{Cc}$ .

In both the operations, which I faw, the patient, immediately after, could diffinguish all large objects in the room.

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## Paris, Sept. 25, 1752.

Read Dec. 11, TN regard to the remarks made by the

<sup>1752.</sup> Ikilful in your letter, he (M. Daviel) fays, that he has found, by experience, that all those inftruments are neceffary: and as to the extent of the incifion, he fays, that he feldom makes it above one half of the circumference of the cornea transparens; and that a smaller opening would not suffice to let the crystalline flip out eafily; the diameter of which, in general, not being above a line less than that of the cornea, and, in some cases, within half a line, infomuch that, in order to make it pass thro' the pupilla, he has been obliged to give a fnip of the fciffars to the iris, which, he affures me, is attended with no bad confequences.

In anfwer to what is faid, that it has been practifed before, and that Taylor formerly performed it, he endeavours to prove, that it never was, excepting in cafes where the cryftalline had, by fome accident, flipt thro' the *pupilla* into the anterior chamber.

In regard to the operation, there is fome mention made of it among the Arabians, as what they had heard of; but the operation is not defcribed particularly any-where. One convincing reafon, that

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it never was carried into practice among the ancients, is, that, had they made the extraction of the cataracts, they must have found it to be the crystalline humour. and not remained in the error they have all fallen into, that the cataract was a membrane form'd in the aqueous humour.

In regard to Taylor, he may have attempted, but never did carry it into practice; elfe he would not have fail'd to have publish'd it in the numberless productions he has given. I know, that, in 1743, I follow'd him in Edinburgh for fix months, where he performed above 100 operations of the cataract by couching; but never once attempted this way, nor ever mention'd it but in the case, where the crystalline is lodged in the anterior chamber; which operation has been defcribed in many authors. So that I think Mr. Daviel may be truly faid to be the first, who has brought this method into general practice for the cure of a cataract.

I think the greatest risk one runs in this operation is the pushing out of the humours of the iris thro' the opening, which forms a *staphyloma*; and I find this has been the case in some of those that have failed; and it is not easy to contrive a bandage upon that part, to make a compression equal to the resistance of the *cornea* before it was open'd. I am,

Dear Sir,

Yours, &c.

### Tho, Hope.

### XCI.

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XCI. Letters of the Abbé Mazeas, F. R. S. to the Rev. Stephen Hales, D. D, F. R. S. concerning the Success of the late Experiments in France. Translated from the French by James Parsons, M. D. F. R. S.

SIR, St. Germain, May 20, 1752, N.S. Read May 28,/THE favour done me by the Royal Society obliging me to interest myself in whatsoever concerns their honour, I beg you will communicate the following account.

The Philadelphian experiments, that Mr. Collinfon, a member of the Royal Society, was fo kind as to communicate to the public, having been univerfally admired in France, the King defired to fee them performed. Wherefore the Duke D'Ayen offer'd his Majefty his country-houfe at St. Germain, where M. de Lor, mafter of experimental philosophy, should put those of Philadelphia in execution. His Majesty faw them with great fatisfaction, and greatly applauded Meffieurs Franklin and Collinfon. These applauses of his Majesty having excited in Messieurs de Buffon, D'Alibard, and De Lor, a defire of verifying the conjectures of Mr. Franklin, upon the analogy of thunder and electricity, they prepar'd themfelves for makeing the experiments.

M. D'Alibard chofe, for this purpofe, a garden fituated at Marly, where he placed upon an electrical body a pointed bar of iron, of 40 feet high. On the 10 of May, 20 minutes paft 2 afternoon, a ftormy cloud

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cloud having paffed over the place where the bar stood, those, that were appointed to observe it, drew near, and attracted from it sparks of fire, perceiving the fame kind of commotions as in the common electrical experiments.

M. de Lor, sensible of the good success of this experiment, refolved to repeat it at his houfe in the Estrapade at Paris. He raised a bar of iron 99 feet high, placed upon a cake of refin, two feet fquare, and 3 inches thick. On the 18 of May, between 4 and 5 in the afternoon, a ftormy cloud having paffed over the bar, where it remain'd half an hour, he drew sparks from the bar. These sparks were like those of a gun, when, in the electrical experiments, the globe is only rubb'd by the cushion, and they produced the fame noife, the fame fire, and the fame crackling. They drew the strongest sparks at the distance of 9 lines, while the rain, mingled with a little hail, fell from the cloud, without either thunder or lightning; this cloud being, according to all appearance, only the confequence of a ftorm, which happen'd ellewhere.

From this experiment we conjectur'd, that a bar of iron, placed in a high fituation upon an electrical body, might attract the ftorm, and deprive the cloud of all its thunder. I do not doubt but the Royal Society has directed fome of its members to purfue these experiments, and to push this analogy yet further.

I do not know, Sir, whether Mr. Franklin's letters were before your confiderations upon earthquakes: if they were, we are oblig'd to Mr. Collinfon for his communication of Mr. Franklin's notions; if they are not, you deferve the honour of the difcovery; and wholeloever 6

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foever it be, it is ftill to the Royal Society we owe the communication of this ingenious thought, which the experiments of M. D'Alibard and M. De Lor have confirm'd. Thefe two learned men deferve that efteem of our nation, which their talents have a long time procured them. I am, with a profound refpect,

#### SIR,

Your most humble, and

obedient fervant,

### G. Mazeas.

#### 'SIR,

### St. Germain's, June 14, 1752.

Read Nov. 23, MONSIEUR D'Alibard, the translator 1752. of Mr. Franklin's treatife relating to electricity, acknowleges, that the ingenious difcovery of the analogy between thunder and electrical matter is due to you. Since you were the first \*, who gave us a clear idea of it, I ought to not be wanting to give you an account of the advances, which this difcovery has made in this country.

On

\* In this the Abbé Mazeas has not been fufficiently well informed, as, for feveral years, this analogy has been deduced by feveral gentlemen of the Royal Society, who were engaged in thefe purfuits. Even the late Mr. Stephen Gray, fo early as the year 1735, takes notice of it, and fays, <sup>66</sup> that this electric fire, by fe-<sup>66</sup> veral of thefe experiments, feems to be of the fame nature with <sup>66</sup> that of thunder and lightning." See Phil. Tranf. N. 436. On the 7 of June, a violent from happening at Paris, and about it, the greater part of the philofophers endeavour'd to repeat the experiment, which I had the honour to mention in my last letter. I was assured, that no one succeeded at Paris; fome looking upon the experiment as false, while others attributed their want of success to the abundance of rain, that wet the cakes of refin, which they used to support the bar of iron.

M. Le Monnier, having prepared to repeat the fame experiment here, in the prefence of the Duke D'Ayen, avoided that inconvenience in the refin cakes. He placed, in the garden of the hôtel de Noailles, a wooden pole, of about 30 feet high, at the end of which was fix'd a large glass tube, which receiv'd at the other end a long tin pipe; and this pipe receiv'd again, in its turn, a pointed bar of iron, of about 6 feet high. The glass tube, as you see, was instead of the cake of refin, to hinder the communication of the electricity from the tin pipe to the pole. A wire was carried from the bar of iron, which refted upon a filken cord, about 50 paces from the pole; but rain coming on, the wire was conducted into the house. We perceived the commotions of the electrical matter from the first clap of thunder; it produced sparks. and there were certain intervals, wherein the commotions were fo ftrong, that they were accompanied with very tharp pain: and I am perfuaded, that, if the tin-pipe had triple or quadruple more furface, no one could touch the bar of iron, without paying dearly for it. It feem'd to me, as if the commotion was the greater, the nearer the thunder was to the bar. This is the experiment, that was executed Yyy here, here, which I was a witnefs to. The fear, that feiz'd feveral ladies, who were prefent, hinder'd its continuation; and we were even obliged to take away the bar, and the whole apparatus.

After this experiment, I propos'd fatisfying myfelf concerning a notion I conceiv'd, and which the weather fuffer'd me to execute but imperfectly. The nature of the vapours, which compose thunder, is not absolutely unknown to us. Would not the mixture of falts, fulphur, pyrites, &c. produce vapours capable of electrifing a bar of iron? By fufpending a bar of iron upon filken cords, and caufing a wire to defcend into a large glass recipient, wherein pyrites and other analogous matters, as fea-falt with oil of vitriol, may be made to ferment, in order to produce a vapour, which would contain fpirit of falt, or which might develope the electrical matter; might not we come to produce the fame phænomenon with that produced in a ftorm? Upon this footing I tried fome experiments, which my business hinder'd me from purfuing; but the fuccess did not perfectly answer my expectation. I thought I perceiv'd fome figns of electricity; but they were fo doubtful, that I do not mention them. If I make any future attempts of this kind, I shall have the honour of communicating I am, with the most respectful attachment, them.

### SIR,

Your most humble and

most obedient fervant,

Guill. Mazeas. S I R,

St. Germain, June 29, 1752. SIR. Rend Nov. 23 N the 26 of this month we had a 1752. ftorm at two different times: the first was at 2 in the afternoon, and the second at half an hour after 6. This ftorm, which came from the fouth-west, was very inconfiderable : there were but two or three claps of thunder, either at 3 or at 6 o' clock; and there was a confiderable interval between the lightning and the clap, which fhew'd, that the thunder was at a great distance. Nevertheless the effects of the electricity were very violent, which I attribute to M. Le Monnier's ingenious apparatus; which is as follows:

It is certain, by M. Muschenbroek's experiments, that the more furface the electrifed bars have, the commotions are the more violent; but, as it would be difficult to fasten rods or bars of a certain fize to the ends of the great wooden poles, M. Le Monnier has ingeniously supplied that defect, in forming a magazine for the electricity. This magazine is only a communication of the electricity, which descends from the bar of iron, fituated at the top of the pole, with several other large bars of iron placed near the pole.

The greater the quantity of these bars, the greater is the quantity of electricity furnish'd by the magazine.

In the last experiment we had a tin pipe, of 7 feet long, and about 5 inches diameter. It was the first magazine: the second confisted of fix great bars of iron of fix feet long each, placed in parallel order upon glass bottles. All these magazines communicated with the iron wire, that descended from the little bar at the top of the great pole, which I described in my last letter.

The

The 26 of this month, at 3 afternoon, very lively fparks were excited, and M. Le Monnier fet fire to fpirits of wine. At 6 o' clock I went up to a properplace, in order ftrictly to obferve the intervals between the commotions and the electricity.

The clouds extended from the fouth and welt to the zenith of the pole, and the lightning came from a very diftant part; and, in proportion as the clouds came nearer, the electricity was felt with very fmart fhocks, but without light, or regularity; for fometimes none were felt for two or three minutes; and it was commonly with every flash of lightning that the commotion was felt. But when the clouds had cover'd a confiderable part of the heavens, the commotions of the electricity fucceeded very quickly with noife and fparks; altho' the thunder could fcarce be heard, because of its diftance. It may from hence be judged, how strong the commotions would be, if the clouds, which produced the thunder, were nearer the bar.

On the 29 of June we had another florm; but I was not prefent at the experiments made in the garden, being myfelf employ'd in a like experiment in my chamber. I placed at my window, which was about 35 feet from the ground, a bar of iron of 12 feet long, which receiv'd a very fharp iron wire of fix feet high; the whole advanced into the flreet, by means of a wooden pole laid parallel to the horizon; at the end of which was a glafs tube fill'd with refin, in order to receive the iron rod. The wire, that hung from the extremity of the pole, enter'd into my chamber, and from thence into a gallery of 30 feet long. The electrical magazine was in my chamber,

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chamber, and the iron wire, after feveral turningswas again brought thither. I had difpofed of this wire in fuch a manner, that, if the ftorm fhould come in the night, or if it happen'd by day, I had it in my power to obferve all I proposed, without quitting my bed on the one hand, or leaving my business on the other.

The ftorm came at 5 in the evening; and although I had not yet time enough to form a fufficient magazine of electricity, I had neverthelefs very fatisfactory figns. The perfon, who held the iron wire, felt a commotion; and, at the fame inftant, filker ribands were attracted by the electrical magazine. There came on a great flower of rain and hail, which wetted the refin in the glafs tube, that fupported my bar; and after that I had no more figns of electricity.

The fame thing happen'd in the garden; where the filken cords, which, in feveral places, interrupted the communication of the electrifed bodies with the non-electrics, having been wet, fenfibly diminished the defired effect. The electricity, however, was very ftrong before the rain fell; and the commotions were felt at about a foot distance: but the ftorm only passed by, and lasted no more in the whole than two or three minutes.

Hence, Sir, it follows, that the electrical magazine is an important object in experiments of this kind. I do not even doubt, but that, by placing guns and bars of iron, in great numbers, in places adjacent to the wooden pole, we might even come to kill animals, and verify all the furprifing phænomena, that thunder has produced for fo many ages.

This



This may be done without going out of one's room, and even in bed, where one might eafily be affured of the degree of the force of a ftorm, by the degree of the ftrength of the commotions: and if we were loth to touch the iron wire with a finger, for fear of the pain, we might use a little plate or blade of tin, fastened to the end of a glass tube. One might, by this means, have the fatisfaction of judging of the degree of the ftrength of thunder.

I forgot to obferve, that my iron bar was too near the neighbouring houfes, which greatly leffen'd the electrical power.

I beg, Sir, you will, in my name, affure the Royal Society of the fentiments of refpect and acknowlegement, which I owe it, for the honour it has done me. I also repeat them to you, Sir, and to Mefficurs Wilson, Pringle, and Knight; and am,

#### SIR, Cc.

### Guill. Mazeas.

SIR, St. Germain, July 12, 1752.

Read Nov. 23, ON the first, fecond, and tenth of 1752. July, we had ftorms at St. Germain; of which I have the honour to give you an account.

I was not a witnefs to the experiments, that were made on the first and fecond of this month in the garden of the Hotel de Noailles; because I was then busy in my chamber; which I shail mention byand-by: but the following is what was told me, and

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and fince confirm'd, by Mr. Le Monnier, who perform'd them himfelf.

1. He was convinced, that the high fituation, in which the bar of iron was commonly placed, is not abfolutely neceffary to produce the effects of electricity: for a tin fpeaking trumpet fufpended upon filken cords about five or fix feet from the ground, has produced very particular figns of electricity.

2. A man, placed upon a cake of refin, and holding with his hand a wooden pole, of about 18 feet long, round which an iron wire was twifted, was fowell electrifed, while it thunder'd, that fparks, which were very lively, were drawn from his face and hands.

3. Having taken away the communication of the electrical magazine with the iron wire, which hung from the great wooden pole (this magazine confifted, as I have faid in my last letter, of 6 great bars of iron, placed horizontally upon glass bottles, about 4 feet from the ground) I fay, this magazine was firongly electrifed, when the flormy cloud passed in the zenith.

4. A man, ftanding upon the electrical cake in the middle of the garden, and fimply holding up one of his hands in the air, attracted with the other hand wood-fhavings, which were held to him upon a piece of lead. Whence it evidently follows, that the matter, which is the caufe of all the furprifing phænomena, which electricity affords us, fills the atmosphere in the time of a ftorm; that it penetrates us; that we breathe it with the air; and that the height usually given to the iron bar only ferves to intercept the far greater quantity of the electrical matter.

At

At the time that Mr. Le Monnier made his expements, I, in my turn, tried to perfect the manner of bringing the electricity into my chamber. This method feem'd to me the more effential, as the glafs tubes, which Mr. Le Monnier fubfituted to the electrical cakes have not the advantage of keeping the electricity in the iron bar, when a good deal of rain falls. When these tubes are too wet, the electricity ceases.

I therefore increased the length of my wooden pole, which went out of my window, and, at the fame time, that of my iron rod, which was perpencularly fastened to its end. The greater the length and height of these two were, the stronger was the electricity in my chamber; which led me to the two following observations:

1. My chamber having two windows opposite to each other, the one to the fouth, looking into a ftreet, and over-against the neighbouring houses; the other to the north, with an unbounded prospect of the country; I found the electricity was stronger, when my pole was supported by the refin cake placed upon the north window, than in the other opposite to the houses; which made me imagine, that the electrical matter was more strongly attracted by the neighbouring large buildings than by my pole.

2. I observed a confiderable diminution of the electricity when rain came on, altho' the thunder roar'd very strongly, and the cake of refin on my window was not wet: which made me think the rain, as it fell, might deprive the atmosphere of the electrical matter, when it is in a sufficient quantity to carry away with it a large portion of that matter. Here

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Here is a fact, which establishes that opinion : when the rain ceafed for fome time, my pole, altho' wet, produced new figns of electricity.

Hitherto the electricity appear'd to me to be ftronger in the beginning, than in the middle or end of a ftorm; that is, in proportion as it approach'd, till it was immediately over the pole.

I draw this fact from the observations, which I made from the first and second of July, without giving it as a general one: however, I now reaffume the experiment of the 20 of the fame month.

Towards 11 in the morning, the heavens began to be cover'd to the fouth-weft, with fome claps of thunder and lightning at a great diftance. I had just time to go to the garden, where I found the Duke d'Ayen, who had prepared every thing for the experiments, An iron wire descended from the top of the pole, and refted upon the hot-house of the garden: this wire was fupported by a filken cord, and was terminated by a tin cylinder, of about 3 inches diameter, and 3 feet long. The electricity of this cylinder was fuch, that, when a finger approach'd it, two or three very lively fparks at a time were produced, with a fparkling noife, like that of the nails of one's fingers crackled against each other.

Then the Duke d'Ayen took the first thrub he met in the hot-house, which happen'd to be that, from which the labdanum is produced, as well as I can remember : he placed it with its pot on a cake of refin, and fastened the iron wire to one of its This shrub was instantly electrifed, fo branches. that whitish sparks issued from every leaf, with the fame kind of crackling I have just mention'd; but the

Zzz

It remains, Sir, that I communicate to you the observations, that Mr. Ludolf made at Berlin. I present you with them, as Mr. Euler was so kind to send them, which I have transcribed word for word.

" As I was not prefent (fays this learned man) at the experiments made upon thunder, I will have the honour to transcribe for you the recital, that Mr. Ludolf communicated to me. The experiments were made the 19 and 26 of July, and the I and 2 of August;" and it is observed,

1. That the fparks drawn from the wire were half an inch long; and they caufed fo horrible a fhock, that the intire body of the perfon, who attracted them, was fhaken; but the fmall fparks produced only a light fenfation in the fingers.

2. It is also remark'd, that this electricity communicates itself to all bodies elsewhere, that are fusceptible of it, provided they are placed upon electrical bodies, while they are made to communicate by a wire.

3. When there was plenty of rain, we fcarce remarked any thing of the force of the electricity, altho' the lightning and claps of thunder were very ftrong.

4. At every clap of thunder the electricity feem'd extinct, and returned not till after 30 feconds, or thereabout, and fometimes longer.

5. When the wire was furrounded with drops of rain, it was obferv'd, that only fome of them were electrical, which was remarkable by the conic figure they had; whilft the others remain'd round as before. It was alfo perceived, that the electrical and non-electrical drops fucceeded almost alternately; which which made us call to mind a very fingular phænomenon, which happen'd fome years ago to five peafants, who paffed thro'a corn-field near Francfort upon the Oder in a ftorm. The thunder kill'd the first, the third, and the fifth, without injuring the second and fourth.

6. The florm of the first of August was very confiderable, with very great rain; every minute we remarked 3 or more flashes of lightning; in the mean time fome electrical sparks were observed upon the wire. They put upon a chain, which communicated with the wire, a thread, the two ends of which hung down; which shew'd electricity, by mutually repelling each other; for, at every flash of lightning, they approached each other fuddenly, as if they had been push'd one against the other by some force.

7. Sometimes the electricity continued in the wire with great ftrength to 45 minutes, after the thunder and lightning had intirely ceafed,  $\Im c$ .

Conformable to the 6 observation of Mr. Ludolf, I have often observed, that, in prefenting dust or dry'd fnuff to the end of a tin cylinder, which hung to the wire in these fort of experiments, this dust was strongly attracted, as soon as the wire shew'd any figns of electricity. But, when the electrical matter came to be accumulated in this cylinder, the dust was powerfully repell'd as by a strong blass, infomuch that the quantity of molecules repell'd was much greater than of those attracted at the same time.

And with respect to this fuccessive attraction and repulsion, I must not pass by in filence an experiment I was

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wire of about 20 feet long came down, and refted upon a long glass tube fixed to the baluftrade, which environ'd the gallery. My apparatus was scarce ready, when it thunder'd, and the clouds broke by this first clap, and pour'd down a continual large quantity of rain, which lasted near 2 hours, without the least discontinuance of the thunder.

I felt no commotion in putting my finger towards the wire, nor could I draw any sparks from it. I was upon the point of giving it over, when the wire happen'd to touch the leads and the baluftrade of the gallery; and it instantly produced as many sparks, as it touch'd places on the baluftrade and leads. I then took the wire in my hand, and threw it ftrongly against the bars of iron; and as the wire extended, and fucceffively touch'd the bars, it always produced the fame effect. There were prodigious multitudes of these shining sparks, like those produced by the finger in common experiments. I only wanted an electrical magazine to accumulate electrical matter in, which would have produced me all the ufual The thunder was in its greatest vigour phænomena. from half an hour after 8 to half an hour after o; during which the rain was most abundant, and I repeated my experiment at feveral times.

It is therefore certain, 1. That the electricity fometimes ceases when it rains, but not always; because, in the present case, the wire was as much impregnated with the electrical streams as it could be.

2. That the first and second question proposed above do not include the true cause of the cellation of the electricity at the time of rain; fince there are few storms, in which the rain is more abundant than

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than this which fell the 12 of July in the evening, and wherein my apparatus was as wet as it could be.

3. It is again certain, by Mr. Ludolf's third experiment, mention'd hereafter, that this ceffation does not happen, becaufe the matter of the thunder is extinct. "When the rain was abundant (fays he) we "remark'd nothing of this force of electricity, altho' "the lightning and the claps of thunder were ex-"ceeding ftrong."

The true caufe of thefe kind of diminutions may therefore depend on fome other principles, which we have not as yet come to the knowledge of. Hitherto this phænomenon prefents us with a great many variations. I have feen circumftances, wherein fimple clouds, without thunder or lightning, produced more electricity than when there was loud thunder: I have feen others, wherein the electricity did not fhew itfelf but where there was lightning; and, in fhort, others, when the electricity, which feem'd diffipated during the rain, began again as foon as the rain ceafed, altho' the thunder was very diftant. The few experiments hitherto made are not fufficient to pronounce any certain opinion upon, with fo many variations.

The little fuccefs I have had in trying, whether ftrong explosions, or violent fermentations of falts, fulphurs, and feveral liquors, would not produce fome figns of electricity, does not furprize me. The matter contained in clouds may be of a different nature. The atmosphere of the earth is a more powerful fublimator than those of our chemists; and our weak operations will never perfectly come up to those of nature.

I

the trunk of this shrub had a much stronger electricity; whether, at that instant, the electricity of the cloud was more strong, (for it varies every moment) or that the force of the whole electricity, expanded thro' the leaves, became concentrated in the trunk of this shrub \*.

The Duke then took one of his filver wateringpots, which was two feet and an half high; he fill'd it with water within an inch of the brim, and placed it upon the electrical cake, dipping into it a wire of lead, which communicated with that wire, which came from the top of the pole. Of all the electricity tried till then, this was incomparably the ftrongeft: nor did I fee any sparks, when I advanced my finger towards it, but the shock affected me in the arms and breaft with fuch violence, that I did not attempt to make a fecond trial. Wherefore it would be well, before one runs the hazard of fuch fort of experiments, to try the force of the electricity, by applying an iron wire, or a piece of steel, fastened to a little glass tube. During these experiments M. le Monnier was absent; which deprived us of some new defigns, which he had refolv'd to put in practice.

I am, Sir, &c.

## G. Mazeas.

\* This experiment was made the 2 of July by M. le Monnier, and repeated, as I have now mention'd it, on the II of the fame month.

### SIR,

# [ 547 ]

SIR,

Paris, Aug. 21, 1752.

ReadNov. 23, A Phænomenon, which I have always 1752. A Phænomenon, which I have always thought worthy of Atrict observation, is the diminution of the electricity of thunder, when rain comes on during the ftorm. This diminution was remarked at St. Germain, every time I was a witnefs to M. le Monnier's experiments; and the fame effect is, within this little while, confirm'd to me by the learned Mr. Euler, in communicating to me the observations of M. Ludolf. I have thought of only three causes affignable to this phænomenon, which I lay down in the following order:

1. Does not this diminution happen, because the drops of water, that run down the little bar of iron, carry with them the electricity of the bar?

2. Does not the rain, in passing thro' the atmofphere, deprive or strip it of the electricity, which is communicated to it by the thunder?

3. Or elfe, is it not more likely, that the diminution, and the total ceffation, of the electrical ftreams happen then, either becaufe the matter of the thunder is exhausted, or because the clouds coming to disfolve, the electrical matter is lost and disfipated?

I left St. Germain the 12 of July to come to Paris, at 7 in the evening. At the inftant of my arrival, I faw the heavens cover'd with clouds, and the lightning foreboded thunder, which foon was heard. I went up into the gallery of the Hôtel de Noailles. which is very high, and diftant from the neighbouring buildings: my pole was 10 feet high; at the end of which a glass tube was made fast; and to this a very fharp iron fpire, from the middle of which a Z z z 2 wire

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I was informed of, without knowing the author of it \*. The diffues of a pair of fcales were fufpended to the balance by filken cords; the two diffues were electrifed, and a very fharp needle was prefented to one of them. The fcales immediately loft their equilibrium; and that diff, under which the needle was held, was attracted. The direct contrary happen'd, when an obtufe or round body, fuch as a leaden bullet, was put upon the point of the needle, for then the diffh was repell'd.

If this experiment be true, as I have all the reafon in the world to believe it fo, it ftrongly imitates what happens in the clouds, when they are *in æquilibrio* in the atmosphere : and it gives us room to conjecture, that it would be much less dangerous to terminate the tops of fteeples with obtuse bodies, than with pointed spires, upon which the thunder falls fooner or later when they are very high.

As the year begins to draw to an end, I believe these observations will be the last for the year 1752. an epocha, which will always be famous with the lovers of electricity; and particularly myself, because it has given me an opportunity of testifying from time to time the respect I have for your perfon, and the acknowledgments I owe to that friendschip, with which you honour

Your most humble, &c.

G. Mazeas.

## XCII.

<sup>•</sup> Since I wrote to Dr. Hales, I found this experiment among those of Mr. Franklin.

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XCII. Extracts of Two Letters of the Abbe Nollet, F. R. S. to Mr. William Watfon, F. R. S. relating to the extracting Electricity from the Clouds. Translated from the French.

Paris, June 6. 1752. N. S.

THE Abbé, after having taken notice Read June 11, 1752. of the difcovery of M. Dalibard in France, in relation to the extracting the electricity from the clouds during a thunder-ftorm, in confequence of Mr. Franklin's hypothefis, acquaints Mr. Watson, that he is more interested than any body to come at the facts, which prove a true analogy between lightning and electricity; fince thefe experiments establish incontestably a truth, which he had conceived, and which he ventured to lay before the public more than four years ago. Examine but the fourth volume of his Lecons de Phylique, pag. 214, and you will find what follows: " If any one should " take upon him to prove, from a well-connected " comparison of phænomena, that thunder is in the " hands of nature, what electricity is in ours; that " the wonders, which we now exhibit at our plea-" fure, are little imitations of those great effects " which frighten us; and that the whole depends " upon the fame mechanism; if it is to be demon-" ftrated, that a cloud, prepared by the action of the " winds, by heat, by a mixture of exhalations, Ec. " is opposite to a terrestrial object; that this is the " electrifed body, and at a certain proximity from Aaaa " that

" that which is not; I avow, that this idea, if it was " well fupported, would give me a great deal of " pleafure; and, in fupport of it, how many fpe-" cious reasons present themselves to a man, who " is well acquainted with electricity | The univer-" fality of the electric matter, the readine's of its " action, its inflammability, and its activity in giv-" ing fire to other bodies; its property in striking " bodies externally and internally, even to their " fmalleft parts; the remarkable example we have " of this effect in the experiment of Leyden; the " idea, which we might truly adopt in supposing a " greater degree of electric power, &c. all these " points of analogy, which I have been fome time " meditating, begin to make me believe, that one " might, by taking electricity for the model, form " to one's felf, in relation to thunder and lightning, " more perfect and more probable ideas, than what " have been offer'd hitherto, &c."

To demonstrate, that glass is not absolutely impermeable to the electric fluid, I offer the following experiment:

Let the neck of a finall thin phial A (fee the Fig.) be placed in that of the receiver B; and lute it in fuch a manner, as that the air cannot pass through their joining. Exhaust the receiver, and pour the little phial three parts full of water, and conduct the electricity therein, by means of an iron wire, fuspended to the conductor. Make the experiment in a dark place, and, for the greater furety, fix the receiver to the plate of the air-pump, not with wet leathers, as usual, but with fost cement. You will fee the electric matter pass, as through a fieve, through the finall phial into the receiver, and prefent

prefent itfelf in an infinite number of luminous ftreams, of extraordinary beauty; and, if you do not take care, you will be fmartly fhocked, as in the experiment of Leyden, by laying one hand upon the receiver, and touching with the other the plate of the air-pump.

To prove, that, in the experiment of Leyden, the electrical virtue, or power of giving a flock, does not refide *only* in the glafs, make the following experiment:

Electrife a phial two thirds full of water; pour this water into another thin phial, placed upon a glafs ftand; plunge therein an iron wire, and attempt, while the phial is in one hand, to draw a fpark with the other; it is certain, that, if this is done with a little readinefs, you will make the experiment of Leyden with this water §. Poffibly you may not always fucceed with water; but with mercury, under the fame treatment, it never fails. Whence proceeds the power of giving the flock to the facond glafs, if it is not by means of the water, which it has received ?

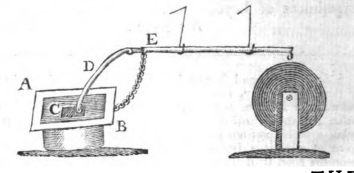
Electrife a bolt-head of glafs, void of air, and fealed hermetically; you may make use of it for the experiment of Leyden, and you will succeed. Is A a a a 2 there

§ Some years ago I fhewed this experiment to feveral members of the Royal Society, and did not only therewith produce the experiment of Leyden, but by pouring the electrifed water into a bason, held in one hand of an affistant ftanding upon cakes of wax, who, upon his prefenting a finger of his other hand to fome warm spirit of wine in a spoon, held in the hand of a person standing upon the floor, set it on fire. I then consider'd this experiment, as a proof of the electricity being accumulated in the water.

W. Wation.

there not then a communication between the exterior and interior furface of the glafs? And is it not evident, further, that the electric matter, which is perceived running within like a torrent of fire, paffes through the glafs?

When you force a hole through a piece of paper or pasteboard, attend to one thing, which I constantly observe. If you electrife the plate of glass, AB, underneath, and that, by means of a thick iron wire fomewhat bent, D, you draw the fpark thro' a piece of pasteboard, C, placed upon the metal, with which the glafs is coated, the hole will appear invariably larger underneath, than on the top of the pasteboard; and this hole will have an impression at the place, where the iron wire fhall have been fupported. These two effects leave no room to doubt, but that the stroke of fire was directed from the glass to the conductor, E, by the bent iron wire. Befides, if the electric fire proceeds from the upper furface of the glafs, which receives the electricity from the under furface, it neceffarily follows, that it must have passed through the whole thickness of the plate of glafs; and, confequently, that the glafs is not impermeable to the electric fluid.



THE

Paris, July 22, 1752.

Read Dec. 14. THE electrical experiments, which 1752. have been made here during the thunder, are now fufficiently verified. Dr. Le Monnier, affisted by his advantageous fituation, has fufficiently experienced, first, that a bar of iron, pointed or not, is electrifed during a ftorm: Secondly, that a vertical or horizontal fituation is equally fitting for these experiments: Thirdly, that even wood is electrifed: Fourthly, that, by these means a man may be fufficiently electrifed to set fire to spirit of wine with his finger, and repeat almost all the usual experiments of artificial electricity; for thus I denominate that, which is excited by friction.

Seeing, therefore, that there experiments fucceeded fo well, I attempted them at Paris with a tube of tin, eighteen feet in length, and of an inch and half in diameter; half of which tube I put out of my window, while the other half was placed upon, and faftened to, filk lines: And though I live in the loweft part of Paris, and my apartment in the Louvre is cover'd with an immenfe building, both in height and extent, at any time when the thunder was but moderate, I perceived therefrom figns of electricity. The fparks were more frequent after the lightning than after the thunder; and it even feemed, that the clap of thunder put a ftop, for a very fhort time, to the force of the electricity.

Monf. Caffini de Thury, who was defirous of obferving these effects with the apparatus, which we had erected upon the terrace of the observatory, made the same remarks; and he has had a greater opportunity tunity of obferving them, because the effects there were more confiderable than at my apartment, on account of the fituation. He even remarked to-day very evident figns of electricity, although there was neither lightning nor thunder, but only the fky cover'd with fuch thick clouds, as feemed to forebode a ftorm.

Monf. Le Roy, a member of the Academy of Sciences, who lives near me, has repeated alfo a great number of these experiments and observations, by only making use of a pole of wood twenty-five feet long, about which he turned an iron wire in form of a fcrew.

This, Sir, is the flate of these matters with us at present, which I am very far from thinking that we are arrived at the complete knowledge of. I have reasons for suspecting, that there frequently happens a natural electricity in the atmosphere. It may be, that thunder is only a circumstance, and not the efficient cause, of all these effects, which now present themselves to us; and it is not impossible, but that the great mystery of vegetation has great connection with this natural electricity. Time and observations may throw some light upon these important questions.

XCIII.

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## XCIII. Extract of a Letter from Mr. Myling of Berlin, to Mr. W. Watson, F. R. S. upon the before-mention'd Subject; dated at Berlin, August 26, 1752.

Read Bec. 14. ARCH 16 paft, at a little paft 8 in the evening, we had here at Berlin a flight earthquake, which manifested itself by its shaking the ground, the windows, and by opening fome doors. This before we have had no example of in our country; and it was perceived at the fame time at Stavanger in Norway. I have made experiments of collecting the electricity, during a thunder-ftorm, with great fuccefs, in company with Professor Ludolf. He had erected an iron bar, of twelve feet long, which was fasten'd upon a pole of wood, fifty feet in height, with two tubes of glass cover'd with tin. The upper end of the iron bar was sharp-pointed, and near the lower end was fastened a very long iron wire, which being carried into a fummer-house, gave great sparks, as the thunder was approaching; and these sparks caused sometimes as violent a shock through the body, as the experiment of Leyden. It was also continually observed, that the effects were greatest, when the lightning was nearest; and that, for some moments after the lightning, the effect ceased, but returned and increafed by degrees.

XCIV.

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## XCIV. Monf. Faget's Remarks on the Ufe, Sc. of the Styptic, purchased by His Most Christian Majesty; communicated by James Theobald, E/q; F. R. S.

Read Dec. 7, 1752. A BOUT the end of the year feven-teen hundred and fifty, Mr. Broffard, a furgeon from Berry, came to Paris, to propofe the use of a remedy, which he had discover'd for stopping the blood after amputations, and which he afferted to have found effectual in feveral amputations of the arms and legs. At his request, some gentlemen of the Academy of furgery were deputed, in · whose presence he was to make some new experiments in stopping the blood upon different animals, and in all which he fucceeded, by ftopping it in the largeft arteries after amputation. But the fuccess of this remedy might yet be confider'd a little dubious, becaufe in many animals, as in dogs particularly, the great arteries ftop of their own accord; and rarely any dog dies from an hæmorrhage, because their blood is more disposed to congeal, and by that means ftop the discharge.

For this reason the experiments made on animals not being thought fatisfactory, and yet being convinced, that no ill effect could follow the application of this remedy on human kind, Mr. Broffard was permitted to use it at the hospital of the invalids, in an amputation of the leg, which succeeded perfectly well; and not the least ill accident attended the cure thro' the whole time.

Some

Some time after this two waggoners were run over by a waggon loaded with stone, and each of them had one leg broken in a miserable manner. These two men being brought to the Hospital of the Charity, I faw no other hopes of success but in amputating the legs; and, for that reason, I requested Mr. Brossard would be present, and give me a proof of this new application, which we applied in the following manner:

As foon as the leg was cut off, I flacken'd the tournequet, to discover the vessels; and Mr. Broffard applied, upon the orifices of the two arteries, two pieces of his aftringent, fasten'd one upon the other with a riband, in the manner, which I have fent to you, and as it is in the drawing. After the application was made, I streighten'd the tournequet, and pass'd the two ends of the riband, which was fasten'd to the upper piece of the astringent, upon the flump over the knee, and applied a linen bag, filled flightly with the fame aftringent in powder, upon the whole wound; and, over all, applied the common dreffings in the like cafe. After the dreffing was finish'd, I slacken'd the tournequet, and two hours after took it intirely away. Eight-and-forty hours after this, we took off the dreffings, and not the leaft drop of blood follow'd from the veffels: and we again applied one fingle piece of the aftringent upon the two veffels; and I drefs'd the other parts of the wound with pledgets of lint, with common digeftive, a ftyrax plaster, and the usual bandage.

The third day the aftringent fell off of itfelf in the time of dreffing; and the patient, after that time, was B b b b drefs'd

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drefs'd in the common manner. The fame was done to the other patient, after the amputation, as to this.

The first of these men died on the fifth day, and the other on the ninth: but there did not appear, thro' the whole, the least tendency to an hæmorrhage. Thus the remedy fairly produced its effects, as to the stopping the blood.

However, in order to determine the manner, in which this aftringent produces its effect, I examined the blood-veffels of those two patients after their death, and I found them contracted and straiten'd, as if they had been tied, and in the largest of them a conic coagulation of the blood, which was an inch and half long : and after having taken out this coagulation, it was with difficulty, that I could introduce the point of a very small probe into the orifice of that veffel.

The patient, who died on the ninth day, had the arteries contracted in the fame manner; but with this difference, that the congelation was at least four inches long.

Mr. Morand has employed this remedy with fuccefs, in applying it to a wound, made by a fword, in the bending of the arm: and I myfelf have made ufe of it, with great fuccefs, on occafions, where the temporal and intercoftal arteries have been open'd.

In the last-mention'd cases, I applied but one piece of the styptic upon the opening of the artery; and this generally falls off at the first dreffing, that is, forty-eight hours after the application, without the least appearance of an hæmorrhage, or other ill symptoms, which can raise any objections to this styptic; for those patients are all recover'd.

There

There have been lately made, at the hospital of the invalids, two experiments of this aftringent in amputations; and in both the fuccess has been equal to all that can be defired. The furgeon, in these cases, used only the two pieces applied one upon the other, without using the powder in the bag, as before; and drefs'd the whole wound with lint, and the common bandage.

Thus, then, at laft there appears to be difcovered a remedy beyond our hopes, and which art has never yet equall'd. The application of fire was the cruel refource of the antients; and Paré believed himfelf infpired, when he difcovered the ufe of the ligature. But, alas! how many accidents are there, which arife from the ufe of those two manners, and which too often terminate in the death of the patient! Happy for us, that those accidents now appear to be no longer to be fear'd by the lucky difcovery of this styptic, the first experiments of which have so greatly promifed fucces?

It may be remarked, that, if this aftringent fucceeded only in coagulating the blood, it had produced nothing extraordinary; for these coagulations would not have been fufficient to have stopp'd the hæmorrhage, directly after the operation in amputations: but its excellency lies in contracting the arteries so closely, that it hardly lets a little probe into the aperture of the artery, and by this means forms, as it were, a perfect ligature, much more certain than the usual one; as this is not made in any one point of the cylinder of a vessel. Thus this application exceeds every thing, which has hitherto been produced by the operation of our hands.

Bbbb 2

This

This fingularity in the operation of this remedy fuppoles another in the vellels, which is the great contractility of the fibres of the arteries. Thele, indeed, do naturally contract of themselves; but not to two thirds of their diameter; nor to that state, in which they are straiten'd by the effect of this astringent; because, by that, the whole aperture is almost intirely taken off in the largest vessels; and it is easy to imagine their effects in the states.

It may be observed, that it is not in the dead parts of bodies, that this contraction can be made: it requires the affistance of the vital principle, and operates on the fibres by certain articles contained in it, which dispose the animal body, by its irritation, to shorten its fibres, and reduce the tiffue, which they compose, into a lesser volume.

This remedy, of which I have been speaking, is nothing else but the agaric of the oak. The best kind of it is found on the parts of oak-trees, where the large limbs have been cut off; and it very often refembles a horse-scale in its shape. This agaric is distinguissed into four parts; the rind; the second part, which is preferable to the other; the third part serves for the stopping the blood in the smaller veffels, as well as that part, which touches the tree. This last was what was powder'd, and applied in the little bag, as in the operations of the Charity.

The fecond part is what I make use of in amputations, which is cut into pieces, of the fize of that which I have fent you. It must be beaten by a hammer till it is soft; and this is its whole preparation. Every part is prepared alike.

The

The best time of collecting it Mr. Brossard has found to be in the autumn, in fine weather, after great heats.

This, then, Sir, is all I can collect of the use, application, and preparation of this new remedy for stopping blood. If the Royal Society shall find any thing in it worthy their regard, I shall think myself happy in having communicated these observations. I am

Your most obedient servant,

Faget.

XCV. A Letter of Benjamin Franklin, E/q; to Mr. Peter Collinson, F. R. S. concerning an electrical Kite.

Philadelphia, Oct. 1, 1752.

Read Dec. 21 A S frequent mention is made in the pub-1752. Ic papers from Europe of the fuccefs of the Philadelphia experiment for drawing the electric fire from clouds by means of pointed rods of iron erected on high buildings, &c. it may be agreeable to the curious to be informed, that the fame experiment has fucceeded in Philadelphia, tho' made in a different and more eafy manner, which any one may try, as follows:

Make a finall crofs, of two light ftrips of cedar; the arms fo long, as to reach to the four corners of a large thin filk handkerchief, when extended: tie the corners of the handkerchief to the extremities of the crofs; fo you have the body of a kite; which being being properly accommodated with a tail, loop, and ftring, will rife in the air like those made of paper; but this, being of filk, is fitter to bear the wet and wind of a thunder-gust without tearing.

To the top of the upright flick of the cross is to be fixed a very sharp-pointed wire, rifing a foot or more above the wood.

To the end of the twine, next the hand, is to be tied a filk riband; and where the twine and filk join, a key may be fasten'd.

The kite is to be raifed, when a thunder-guft appears to be coming on, (which is very frequent in this country) and the perfon, who holds the ftring, muft ftand within a door, or window; or under fome cover, fo that the filk riband may not be wet; and care muft be taken, that the twine does not touch the frame of the door or window.

As foon as any of the thunder-clouds come over the kite, the pointed wire will draw the electric fire from them; and the kite, with all the twine, will be electrified; and the loofe filaments of the twine will ftand out every way, and be attracted by an approaching finger.

When the rain has wet the kite and twine, fo that it can conduct the electric fire freely, you will find it ftream out plentifully from the key on the approach of your knuckle.

At this key the phial may be charged; and from electric fire thus obtain'd fpirits may be kindled, and all the other electrical experiments be performed, which are ufually done by the help of a rubbed glass globe or tube, and thereby the fameness of the electric tric matter with that of lightning completely demonftrated.

I was pleafed to hear of the fuccess of my experiments in France, and that they there begin to erect points upon their buildings. We had before placed them upon our academy and state-house spires.

XCVI. A Letter of Mr. W. Watson, F. R. S. to the Royal Society, concerning the electrical Experiments in England upon Thunder-Clouds.

To the Royal Society.

Gentlemen,

Read Dec. 21, **FTER** the communications, which 1752. we have received from feveral of our correspondents in different parts of the continent, acquainting us with the fuccefs of their experiments last fummer, in endeavouring to extract the electricity from the atmosphere during a thunder-ftorm, in confequence of Mr. Franklin's hypothefis, it may be thought extraordinary, that no accounts have been yet laid before you, of our fuccess here from the same experiments. That no want of attention, therefore, may be attributed to those here, who have been hitherto conversant in these inquiries, I thought proper to apprife you, that, though feveral members of the Royal Society, as well as myfelf, did, upon the. first advices from France, prepare and set up the neceffary apparatus for this purpole, we were defeated in our expectations, from the uncommon coolnefs and dampness

dampness of the air here, during the whole summer. We had only at London one thunder-storm; viz. on July 20; and then the thunder was accompanied with rain; so that, by wetting the apparatus, the electricity was diffipated too soon to be perceived upon touching those parts of the apparatus, which served to conduct it. This, I fay, in general prevented our verifying Mr. Franklin's hypothess: but our worthy brother Mr. Canton was more fortunate. I take the liberty, therefore, of laying before you an extract of a letter, which I received from that gentleman, dated from Spital-square, July 21, 1752.

" I had yesterday, about five in the afternoon, an " opportunity of trying Mr. Franklin's experiment " of extracting the electrical fire from the clouds; " and fucceeded, by means of a tin tube, between " three and four feet in length, fixed to the top of " a glafs one, of about eighteen inches. To the up-" per end of the tin tube, which was not fo high " as a flack of chimnies on the fame house, I fastened " three needles with fome wire; and to the lower " end was folder'd a tin cover to keep the rain from " the glafs tube, which was fet upright in a block " of wood. I attended this apparatus as foon after " the thunder began as poffible, but did not find it " in the leaft electrified, till between the third and " fourth clap; when applying my knuckle to the " edge of the cover, I felt and heard an electrical " fpark; and approaching it a fecond time, I re-" ceived the spark at the distance of about half an " inch, and faw it diffinctly. This I repeated four " or five times in the space of a minute; but the " fparks " fparks grew weaker and weaker; and in lefs than " two minutes the tin tube did not appear to be " electrifed at all. The rain continued during the " thunder, but was confiderably abated at the time " of making the experiment." Thus far Mr. Canton.

Mr. Wilfon likewife of the Society, to whom we are much obliged for the trouble he has taken in these pursuits, had an opportunity of verifying Mr. Franklin's hypothesis. He informed me, by a letter from near Chelmsford in Effex, dated Aug. 12, 1752. that, on that day about noon, he perceived feveral electrical fnaps, during, or rather at the end of, a thunder-florm, from no other apparatus than an iron curtain-rod, one end of which he put into the neck of a glass phial, and held this phial in his hand. To the other end of the iron he fasten'd three needles with fome filk. This phial, fupporting the rod, he held in one hand, and drew fnaps from the rod with a finger of his other. This experiment was not made upon any eminence, but in the garden of a gentleman, at whose house he then was.

Dr. Bevis observed, at Mr. Cave's at St. John's gate, nearly the same phænomena as Mr. Canton, of which an account has been already laid before the public.

Trifling as the effects here mention'd are, when compared with those, which we have received from Paris and Berlin, they are the only ones, that the last fummer here has produced; and as they were made by perfons worthy of credit, they tend to establish the authenticity of those transmitted from our correspondents.

I flatter

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I flatter myself, that this short account of these matters will not be disagreeable to you; and am, with the most profound respect,

Gentlemen,

Your most obedient humble servant,

Lincoln's-Inn-Fields, Dec. 20, 1732.

## W. Watfon.

XCVI. Extract of a Letter from Mr. Brown, Apothecary, at Salisbury, to Mr. Wm. Wation, F. R. S. concerning the Succe/s of Inoculation there.

Read Dec. 21, 1752, and here printed with Additions: Additions: A M much obliged to you for the obfervations, which you were fo kind as to fend me, concerning the method of inoculating for the fmall-pox, and the fubfequent treatment of that diftemper. This I should not have deferred till now, but that I was defirous of fending you fome account of our fuccefs therein.

Since the receipt of your letter, inoculating has been very much practifed here, and with great fuccefs; of which the account I now fend may be looked upon as pretty authentic. From the 13 of August, to the beginning of February, have been inoculated, in this city and neighbourhood, four hundred and twenty-two perfons. On five or fix of these, to my knowlege, it had no effect; though on one the experiment was tried a second time.

Of

Of this whole number four have died; one of which was a patient of mine, who, I am inclined to think, did not do juftice to this method: but that is fubmitted to better judgment; for the day, on which the operation was performed, the patient's blood had been heated violently by exercife, and fuddenly chill'd again, by putting on clean linen, juft before the operation was performed; which, I apprehend, is receiving the infection in an inflamed ftate of blood: but with this I was not the leaft acquainted, till about fix hours before the patient's death.

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### ERRATA.

Page 43, Note 1. 3, for June 4, read May 28. Page 64, 1. 4, for Tab. Fig. read Tab. I. Fig. P. 421, 1. 34. for will have power, read will have no power. P. 422, 1. 2. after 1000 times, add, and frequently 2000. Ibid. 1. 5. dele fame. Ibid. 1. 14. for been at it, read been done at it. Ibid. 1. 16. for vapours read moifture. P. 424. 1. 15. for with feveral joints, read, and feveral joints of the pump. Ibid. 1. 25. after cock make a comma, and blot out that after valve in the next line. P. 415, 1. 4. for use read rife. P. 496, 1. 10. dele new method. Ibid. 1. 28. for figure annexed read Fig. 6. Plate xviii.



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